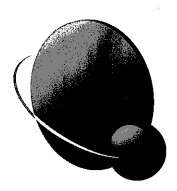
Quantum

Environmental Consultants, Inc.



ENVIRONMENTAL SITE ASSESSMENT: TRANSACTION SCREEN PROCESS

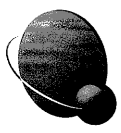
Southlawn Water Plant Site 3703 Southlawn Ave. Houston, Texas 77021 Parcel – S95-052 DWG. 22,604

City of Houston Public Works and Engineering Contract No. 55553 Task No. 03-02

Quantum Project No.: H40098

August 23, 2004

Quantum Environmental Consultants, Inc.



August 23, 2004

Mr. Michael Ho, P.E. City of Houston Public Works and Engineering P.O. Box 1562 Houston, Texas 77002

Re: Environmental Site Assessment: Transaction Screen Process Former Water Well Site 3703 Southlawn Ave., Houston, Texas 77021 Parcel S95-052, Contract No. 55553, Task 03-02, DWG. 22,604 Quantum Project Number: H40098

Dear Mr. Ho,

Quantum Environmental Consultants, Inc. (Quantum) has conducted an Environmental Site Assessment: Transaction Screen Process (TSP) evaluation for the property located at 3703 Southlawn Ave., Houston, Texas 77021, which is currently owned by the City of Houston. This TSP is being provided in accordance with the Authorization letter from Mr. Michael Ho, dated August 2, 2004.

The scope of services for this TSP included; a site reconnaissance, a review of available records of State and Federal regulatory authorities for the subject property and surrounding properties, the completion of an TSP questionnaire based on visual observations and owner/occupant interview(s), and reviewing fire insurance maps or consultation with the local fire department regarding industrial activities on or surrounding the subject property. The TSP questionnaire and regulatory review for this site are provided as Attachments 1 and 2, respectively. No media sampling was included in the scope of this TSP, nor was a preliminary asbestos survey or lead-based paint sampling included.

Quantum has performed this Environmental Site Assessment: Transaction Screen Process in accordance with generally accepted practices of the industry and generally followed guidelines from ASTM E1528-00. Personnel qualifications are provided in Attachment 3.

Based on the TSP evaluation process described above, the following conclusions of the subject property are provided:

- Mr. Robert Alexander (project manager), representing the City of Houston, completed the transaction-screen questionnaire for the subject property. Based on this completed questionnaire, no environmental issues were identified by Mr. Alexander. A copy of this completed transaction screen questionnaire is provided in Attachment 1.
- The subject property is located at 3703 Southlawn Street, Houston, Texas 77021, and consists of 0.8764 acres of vacant land. The areas surrounding the subject property consist of residential and vacant properties. No industrial properties, service stations, dry cleaners or other facilities, which might be suspected of potential environmental impact, were identified within the immediate vicinity of the subject property. A photograph of the subject property taken during the site reconnaissance is provided in Attachment 3.
- According to the United States Geological Survey (USGS) Park Place, Texas Quadrangle Topographic map dated 1998; surface water drainage in the area is generally towards the northwest. A (USGS) Quadrangle Topographic map and vicinity map are included in Appendix 4.
- The Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map No. 48201C0880K indicated that the subject property is not within the 500-year flood plan for Harris County. A FEMA map is included in Appendix 4.
- No fault lines were identified on or near the subject property according to the Historical Active Faults in the Houston Metropolitan Area, Texas 1981. A copy of the fault map is provided in Appendix 7.
- A City Directory Search was conducted and found no listed environmental recognized conditions for the subject property or surrounding properties. No Sanborn map coverage was identified for the subject property. The City Directory Search and Sanborn explanation are provided in Appendix 7.
- The Houston Fire Department (HFD) was contacted regarding information on the subject property. Based on the letter provided in Attachment 5, no records or files for this site with the HFD were identified.

- No pole-mounted transformers or other potential PCB-containing equipment were identified on the subject property.
- The National Priority List (NPL) for Uncontrolled Hazardous Waste Sites issued by the Environmental Protection Agency (EPA), lists uncontrolled hazardous waste sites that require additional investigation to determine if they pose risks to the environment or to human health. No NPL sites were identified within a one-mile radius of the subject property.
- The Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) is a compilation of known or suspected uncontrolled or abandoned Hazardous Waste Sites which are under investigation by the EPA for the release or threatened release of hazardous substances. No CERCLIS sites were identified within a one-half mile radius of the subject property.
- The No Further Remedial Action Planned Report (NFRAP) was reviewed for facilities located within a one-half mile radius of the subject property. The NFRAP contains information pertaining to sites which have been removed from the EPA published CERCLIS database. No NFRAP sites were identified within a one-quarter mile radius of the subject property.
- The Resource Conservation and Recovery Information System (RCRIS) Corrective Action Sites (CORRACTS) database includes RCRIS sites with reported corrective action. One CORRACTS site was identified within a one-mile radius of the subject property. Based on the location and distance from the subject property, this site is not expected to adversely impact the subject property.
- The Resource Conservation and Recovery Information System (RCRIS) treatment, storage, and disposal (TSD) facilities pertain to facilities, which treat, store, or dispose of hazardous waste. No RCRIS-TSD sites were identified within a one-half mile radius of the subject property.
- The RCRIS Large-Quantity Generator list contains those sites, which generate more than 1,000 kilograms of hazardous waste per month. Two RCRIS large-quantity generator sites were identified within a one-quarter mile radius of the subject property. One generator site reportedly had no violations listed; therefore, this site is not expected to adversely impact the subject property. The second site is listed as Metal Coatings Corporation, which reportedly had fifteen "low priority" violations. However, this site is located approximately

one-quarter mile from the subject property, and thereby is not expected to adversely impact the subject property.

- The RCRIS Small-Quantity Generator list contains those sites, which generate between 100 and 1,000 kilograms of hazardous waste per month. No RCRIS small-quantity generator sites were identified within a one-quarter mile radius of the subject property or adjoining properties.
- The Emergency Response Notification System (ERNS) list is a national database containing information from spill reports made to Federal authorities including the EPA, the United States Coast Guard, the National Response Center, and the Department of Transportation regarding reported releases of oil and hazardous substances. The subject property was not identified as an ERNS site.
- The Texas State Superfund Quarterly Status Report contains information on abandoned or inactive hazardous waste sites in the State of Texas that do not qualify for federal Superfund action and cannot be resolved under the hazardous waste program or an agreed administrative order. Potential State Superfund sites receive a Hazard Ranking Score and a remedial investigation/feasibility study. If these studies suggest that the facility poses an imminent and substantial endangerment to the environment or public health and safety, the proposed site is formally listed on the State Superfund report. The Texas State Superfund is equivalent to the State CERCLIS. No State Superfund sites were identified within a one-half mile radius of the subject property.
- The Texas Commission on Environmental Quality (TCEQ) Permitted Solid Waste Facilities (LF) Directory is a comprehensive listing of all reported active and inactive permitted solid waste landfills and process facilities operating within the State of Texas. No LF sites were identified within a one-half mile radius of the subject property.
- The TCEQ Petroleum Storage Tank (PST) list is a comprehensive listing of all registered PSTs located within the State of Texas. No PST sites were identified within a one-quarter mile radius of the subject property. Also, the subject property and adjoining properties are not listed as LPST sites.
- The TCEQ Leaking Petroleum Storage Tank (LPST) file is a comprehensive listing of all reported leaking aboveground and underground petroleum storage tanks registered within the State of Texas. No LPST sites were identified within a one-half mile radius of the

subject property. Also, the subject property and adjoining properties are not listed as LPST sites.

- The Texas Voluntary Cleanup Program (VCP) sites database includes information on sites enrolled in the Texas Voluntary Cleanup Program. These sites have experienced some type of release or contamination of which cleanup is voluntarily initiated, typically by the property owner, following requirements within the Texas Voluntary Cleanup Program for an ultimate "No further action" letter by the TCEQ. Four VCP sites were identified within a one-mile radius of the subject property. Westco Building Property and 4601 Holmes Road has completed cleanup activities, and Chuck Davis Chevrolet has been terminated. The remaining facility, Sunnyside-Up Park, currently has on-going remedial activities addressing metal identified in soils. Based on the distance of these sites from the subject property, these sites are not expected to adversely impact the subject property.
- One Texas Industrial Hazardous Waste Notice of Registration site was identified by the records search within a one-quarter mile radius of the subject property. The TCEQ enters all information submitted by industrial and hazardous waste transporters, receivers (including recyclers), generators and one time shipments into a database that tracks industrial and hazardous waste generation and management activities in the state of Texas. Based on the reported activities of this surrounding location, this site is not considered likely to have adversely impacted the subject property.

Based on the information provided above, the TSP evaluation has revealed no recognized environmental conditions in connection with the subject property, which would warrant further investigation at this time.

This Environmental Transaction Screening evaluation was performed by Quantum in accordance with applicable ASTM Standards and generally accepted practices of the profession in performing similar studies in the same general area and during the same general time frame. Quantum observed the same degree of care and skill generally exercised by the profession under similar circumstances. Quantum's observations and findings cannot be considered as scientific certainties. The conclusions are based on our professional judgement regarding the significance of the limited information available during the course of this study. Specifically, Quantum does not and cannot represent that the subject property contains no recognized environmental conditions, and/or other latent conditions beyond that observed by Quantum in the course of this TSP. Personnel qualifications are provided in Attachment 6 and a legal description is provided in Attachment 7.

If you have any questions or comments, please feel free to contact us at 713-961-9975.

Sincerely,

Quantum Environmental Consultants, Inc.

William L. Beasley Project Manager Bennie L. Benford, Jr. CAPM

Operations Manager

Attachments

ATTACHMENT 1 TSP QUESTIONNAIRE



Description of Site; Address: 3703 South (AUDO) Houston, TRX

Question		Owner ⁷	•	. 0	ccupanta (If	abbijtapie)	900	servad During :	Site Visit
1a. Is the <i>property</i> used for an industrial use?	Yes	(No) Unk	Yes	No	Unk	Yea	No	
1b. Is any <i>adjoining property</i> used for an industrial use?	· Yes	No	Unk	Yes	No	Unk	Yes	(No.)	
2a. Did you observe avidence or do you have any prior knowledge that the property has been used for an	Yes Yes	(No	Unk	Yes	No	Unk	Yes	No	
industrial use in the past? 2b. Did you observe svidence or do you have any prior knowledge that any adjoining property has been used		No	Unk	Yes	No	Unk	Yes	No	
for an industrial use in the past? 3a. Is the property used as a gaso- line station, motor repair facility, com- mercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment,	Yes	No	Unk	Yes	No	Unk	Yes	No	
storage, disposal, processing, or recycling facility ill applicable, identify which)? 3b. Is any adjoining property used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory,	Үөв	No	Unk	Yes	No	Unk	Yes	No	
Junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)? 4a. Did you observe evidence or do you have any prior knowledge that the property has been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory,	Yes	No	Unk	Yes	No "	"`Unk	Yes "	No	erig
junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identity which)? 4b. Old you observe evidence or do you have any prior knowledge that any adjoining property has been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory,	Yes	No	Unk	Yes	Nσ	Jnk	Yes (No	
junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, Identity which)? 5a. Are there currently any damaged or discarded automotive or industrial batteries, posticides, paints, or other chemicals in individual containers of >5 gal (19 L) in volume or 50 gal (190 L) in the aggregate, stored on or used at the property or at the lacility?	Yes	No	Unk	Yes	No	L'nk	Yes (No	·

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Question		Owne	r*	•	Occupanta (i	if applicable)	t	Observed During Site Viels
5b. Old you observe evidence or you have any prior knowledge that there have been previously any dar aged or discarded automotive or industrial batteries, or pesticides, paints, or other chemicals in Individual containers of >5 gal (19 L) in yourse or 50 gal (190 L) in the aggregate, stored on or used at the	m- -	No) Unk	Yes	: N	o Unik	Ye.	a No
ensperty or at the facility? 6a, Are there currently any industrict drums (typically 55 gal (206 L)) or sacks of chemicals located on the property or at the facility?	ai Yes	No	Unk	Yes	No	Unk	Yos	No
6b. Did you observe evidence or do you have any prior knowledge that there have been previously any industrial drums (typically 55 gal (208 L)) or sacks of chemicals located on	Yes	No	Unk	Yes	No	Unk	Yes	No
the property or at the facility? 7a. Did you observe evidence or do you have any prior knowledge that ##/ #################################	Yes	No	Unk	Yes	No	Vak	Yes	No
7b. Did you observe evidence or do you have any prior knowledge that fill of the property that is of an unknown origin?	Yes	No	Unk	Yes	Νo	Unk	Yes.	No
8a. Are there currently any pits, pands, or legions located on the property in connection with waste treatment or waste disposal?	Yes	(No	Unk	Yes	No	Unk	Yes	No
8b. Did you observe evidence or do you have any prior knowledge that there have been previously, any pits, pands or legocats located on the property in connection with waste	Yos	No	Unk	Yez	Na	Unk	Yes .	No
treatment or waste disposel? 9a. is there currently any stained	Yes	No	Unk	Yes	No	Unk	Yes	(No
soil on the property? 9b. Did you observe avidence of do you have any prior knowledge that there has been previously, any	Yes	No	Unk	Yes	No	Unk	Yes	No
stained soil on the <i>property?</i> 10a. Are there currently any registered storage tanks (above or underground) located on the property.	Yes	No	Unk	Yes	No	Unk	Yes	No
10b. Did you observe evidence or do you have any prior knowledge that there have been previously, any registered or unregistered storage tanks (above or underground) located on the property?	Yeş	No	Unk	Yes	Na	Unk	Yes	No
11a. Are there currently any vent pipes, fill pipes, or access ways indi- cating a fill pipe protruding from the ground on the <i>property</i> or adjacent to	Yes	No	Unk	Yes	No	Unk	Yes	No
any structure located on the procent 11b. Did you observe evidence or do you have any prior knowledge that there have been previously, any vent pipes, till pipes, or access ways indicating a fill pipe protruding from the ground on the property or adjacent to any structure located on the property	Yes	(No)	Unk	Y95	No	Unk	Үев (No
A Lanca Caracteria de la Caracteria de l	Yes (No L	ink	Yes	No	Unk	Yes (7 No

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Question		Owne	r ⁷	(Occupants ()	f appil:able)	Obs	served During Site	VIsit
12b. Did you observe evidence or you have any prior knowledge that there have been proviously any lessills, or staining by substances of than water, or foul odors, associate with any flooring drains, walls, call-	iks, her id	No) Unic	Yes	No) Unk	Yes	No	
Ings or exposed grounds on the process. Carry? 13a. If the property is served by a private well or non-public water system, is there evidence or do you had prior knowledge that contaminants have been identified in the well or	ip- Yes	No	Unk	Yes	No	Unk	Yes	No	
system that exceed guidelines applicable to the water system? 13b. If the property is served by a private well or non-public water, system, is there evidence or do you have prior knowledge that the well has been designated as contaminated by	Yes e	Nø	Unk	Yes	Na	tink	Yes	No	
any government environmental/health agency? 14. Does the <i>owner</i> or <i>occupant</i> of the property have any knowledge of environmental flens or governmental notification relating to past or recur- rent violations of environmental laws		No	Unk	Yes	No	Unk			
with respect to the property of any facility located on the property? 15a. Has the owner of occupant of the property been informed of the past existence of hexardous substances of petroleum products with respect to the property or any facility.	Yes	No	Uлк	Yes	No	Unk			
located on the property? 15b. Has the owner or occupent of the proporty been informed of the current oxistence of hezerdous substances or petroleum products with	Yes	No	Ùлk	Yes	Na	Unk		•	
respect to the property or any facility located on the property 15c. Has the emner or occupant of the property boon informed of the past existence of environmental viola-	Yes	No	Unk	Yes	No	Unk	<i>i</i>		
dons with respect to the property or any facility located on the property? 15d. Has the owner or occupant of the property been informed of the current extenses of environmental viola-	Yes	No	Unk	Yes	No	Jnk			
tions with respect to the property or any facility located on the property? 16. Does the purpose occupant of the property have any knowledge of any environmental site assessment of the property or facility that indicated	Yes	No	Unk	Yes	No	Vink			
the presence of hazardous sub- stances or petroleum products on, or contamination of, the property or rec- ommended further assessment of the property! 17. Does the owner or occupant of	Yes (
the property know of any past, threat- ened, or pending lawsuits or adminie- trative proceedings concerning a re- lease or threatened release of any nexardous substance or petroleum		No)	Unik	Yes	Na	Vok			
products involving the property by any owner or occupant of the property? 18a. Does the property discharge waste water (not including sanitary waste or storm water) onto or adjacent to the property and/or into a storm water system?	Yes	No Ł	Jnk \	' 6a	No	Urk Ye	s No		

PAGE 05



· ·								
Question		Owner ⁷		Occ	upanıs (if acı	plicable)	Obser	ved During Sile Visi
16b. Does the <i>property</i> discharge waste water (not including sanitary waste or atom water) onto or adja-	Yes	(No)	Unk.	Yes	No	Unk	Yes	(No)
cent to the <i>property</i> and/or into a sanilary sewer system? 19. Did you shoove evidence or do	Yes	(Na)	Unk	Yes	No	Մոհ	Yes	(No)
you have any prior knowledge that any hat arous substances or petro- teum products unidentified waste ma- terials, lires, automotive or industrial balleries, or any other waste malari- als have been dumped above grade,								
buried and/or buried on the property? 20. Is there a transformer, capacitor, or any hydrautic equipment for which there are any records indicating the presence of PCSa?	Yes	No	Unk	Yes	No	Unk	· Үөв	No
		Government	Records/N	storical Sourc	es Inquiry			
21. Do any of the following Federal gov	emment re	cord systems its	(See guide, I the	Section 10)				
property or any property within the search	th distance	noted below:						
					Minimum (ie niles (kilomole	arch Distance,		
Federal NPL site list				11	1.0 (1.0)		Ye	a No
Federal CERCLIS list					0.5 (0.6)		Ye	
Federal CERCLIS NFRAP site list Federal RCRA CORRACTS facilities lis				property :	and adjoining	properties	Ye:	
Federal RCHA non-CORRACTS TSD					1.0 (1.6) 0.5 (0.8)		Yes	
Federal RCRA generators fist				property a	o,s (o.a) Ind adjoining j	timnetties	Ves Yes	
Federal ERNS list					property or ly		Yes	
22. Do any of the following state record a property within the search distance noted	ystemė ilst below:	the property or a	ny					
				Approximate it				
State lists of hazardoup waste sites identifi	ied for			mil	les (kilomators	;)		
investigation or remediation:								
State — Equivalent NPL		ē		•	1.0 (1.6)		Yes	No
State — Equivalent CERCLIS					0.5 (0.8)		Yes	No
State lendfill and/or solld waste disposal State leaking UST lists	elsii one				0.5 (0.8)		Yes	Na
State registered UST lists					0.5 (0.8)		Yes	No
•				broberty an	d adjoining pr	penies	Yes	No
23. Based upon a review of fire insurance i	maps 10.3.	oileillusaco no E.1	חכ					
with the local fire department serving the pr	o <i>peny</i> , a∏ a	is specified in the	e	•				
guide, are any buildings or other improveme adjoining property identified as having been	ints on the	<i>properly</i> of on a	ħ					
uses likely to lead to contamination of the p	waed (of m	1 INGUSTRAI US9 C	NT .					
·							Yes	No
The <i>properer</i> of the <i>transaction screen ques</i> sign the following. (For definition of "prepara: 3.3.28,)	<i>llonneire</i> mi r end 'us ei	ist complete and ," see 5.3 or	d .					
			<u> </u>					
						· · · · · · · · · · · · · · · · · · ·		
								
a Oungenrasionasie		-		~		·		
o Owner questionnaire was completed by:	,							

The

Name OF LOT LAWAGER
Firm PROJECT MANAGER
Address CITY OF HOUSTON
7000 ACDMORE 77054

08/09/2004 16:26



QUANTUM ENVIR CONS

Phone number 71 Date 912/04 Preparer's relationable to site

Preparer's relationship to user (for example, principal, employee, agent, consultant)

The Occupant questionnaire was completed by:

Name Titla

Firm Address

Phone number

Date

Preparer's relationship to site

Preparer's relationship to user (for example, principal, employee, agent, consultant)

The Site Visit questioning to was completed by:

Name

Title

Firm Address

Phone number

Date

Preparer's relationship to site

Preparer's relationship to user (for example, principal, employee, agent, consultant)

The Government Records and Historical Sources Inquiry questionnaire was completed by:

Namo

Title

Firm

Address

Phone number

Date

Preparer's relationship to site

Preparer's relationship to user (for example, principal, employee, agent, consultant)

Usor's relationship to the site (for example, owner, prospective purchaser, lender, etc.)

If the preparer(s) is different from the user, complete the following:

Name of User

User's address

User's phone number

Copies of the completed questionnaires have been filed at:

Copies of the completed questionnairs have been mailed or delivered

Preparer represents that to the best of the preparer's knowledge the above statements and facts are true and correct and to the best of the preparer's actual

Allord Choste 9 Signature Signaturo Date

7. Guide to Transaction Screen Questionnaire

7.1 The following sets forth the guide to the transaction screen questionnaire. The guide accompanies the transaction screen questionnaire to assist the preparer in completing the questionnaire. Questions found in the transaction screen quesionnaire are repeated in the guide.

7.2 If the preparer completing the transaction screen questionnaire is familiar with the guide from prior usage, the questionnaire may be completed without reference to the guide.

7.3 The site visit portion of the guide considers most of the same questions set forth it. the guide to owner/occupant inquiry because the transaction screen process requires both questions of owners and occupants of the property and observations of the property by the preparer.

7.4 Prior environmental site assessment usage procedures

Description of Site: Address:

Vacant Lot 3103 Southlawn Ave Haston, Tx 77021

Question	Owner ⁷			Occi	ipants (if app	olicable)	Obse	Observed During Site Visit		
ta. Is the <i>property</i> used for an in-	Yes	No:	Unk	Yes	No	Unk	Yes	(No)		
dustnal use?	Yes	No	Unk	Yes	No	Unk	Yes	(b)		
1b. Is any adjoining property used for an industrial use?						Unk	Yes	/RE)		
2a. Did you observe evidence or do you have any prior knowledge that the property has been used for an	Yes	No	Unk	Yes	No	Olik	163			
industrial use in the past? 2b. Did you observe evidence or do you have any prior knowledge that any adjoining property has been used	Yes	No	Unk	Yes	No	Unk	Yes	(%)		
for an industrial use in the past? 3a. Is the <i>property</i> used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment,	Yes	No	Unk	Yes	No	Unk	Yes	NO)		
storage, disposal, processing, or recy- cling facility (if applicable, identify which)?	V	Na	Uni	Yes	No	Unk	Yes	(No)		
3b. Is any adjoining property used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable,	Yes	No	Unk	163	710	G.III		<u>٠</u>		
identify which)? 4a. Did you observe evidence or do you have any prior knowledge that the property has been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, process-	Yes	No	Unk	Yes	No	Unk	Yes	(Nô)		
ing, or recycling facility (if applicable, identify which)? 4b. Did you observe evidence or do you have any prior knowledge that	Yes	No	Unk	Yes	No	Unk	Yes	(No)		
any adjoining property has been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable.					·					
identify which)? 5a. Are there currently any damaged or discarded automotive or industrial batteries, pesticides, paints, or other chemicals in individual containers of >5 gal (19 L) in volume or	Yes	No	Unk	Yes	No 	Unk	Yes	No		
50 gal (190 L) in the aggregate, stored on or used at the <i>property</i> or at the facility?										

Question		- Owner ⁷		Occ	upants (if ap	plicable)	: : Obse	rved During
5b. Did you observe evidence or do you have any prior knowledge that there have been previously any damaged or discarded automotive or industrial batteries, or pesticides.	Yes	No	Unk	Yes	No	Unk	Yes	(Ro
paints, or other chemicals in indi- vidual containers of >5 gal (19 L) in volume or 50 gal (190 L) in the ag- gregate, stored on or used at the property or at the facility?						Met	Voe	
6a. Are there currently any industrial drums (typically 55 gal (208 L)) or sacks of chemicals located on the	Yes	No	Unk	Yes	No	Unk	Yes	· · · · · · · · · · · · · · · · · · ·
property or at the facility? 6b. Did you observe evidence or do you have any prior knowledge that there have been previously any industrial drums (typically 55 gat (208 L)) or sacks of chemicals located on	Yes	No	Unk	Yes	No	Unk	Yes	(No)
the property or at the facility? 7a. Did you observe evidence or do you have any prior knowledge that fill did has been brought onto the property that originated from a contami-	Yes	No	Unk	Yes	No	Unk	Yes	(No)
nated site? 7b. Did you observe evidence or do you have any prior knowledge that fill din has been brought onto the prop-	Yes	No	Unk	Yes	No	Unk	Yes	No
erty that is of an unknown origin? 8a. Are there currently any pits, ponds, or lagoons located on the property in connection with waste treatment or waste disposal?	Yes	No	Unk	Yes	No	Unk	Yes	(No)
8b. Did you observe evidence or do you have any prior knowledge that there have been previously, any pits, ponds, or lagoons located on the property in connection with waste	Yes	No	Unk	Yes	No	Unk	Yes	(NO)
treatment or waste disposal? 9a. Is there currently any stained soil on the <i>property</i> ?	Yes	No	Unk	Yes	No	Unk	Yes	(M)
9b. Did you observe evidence or do you have any prior knowledge that there has been previously, any stained soil on the property?	Yes	No ·	Unk	Yes	No.	Unk	Yes	1
10a. Are there currently any regis- tered or unregistered storage tanks (above or underground) located on	Yes	No	Unk	Yes	No	Unk	Yes	(No)
the property? 10b. Did you observe evidence or do you have any prior knowledge that there have been previously, any registered or unregistered storage tanks (above or underground) located on the property?	Yes	Νο	Unik	Yes	No	Unk ·	Yes	(
11a. Are there currently any vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground on the property or adjacent to any structure located on the property?	Yes	No	Unk	Yes	No	Unk	Yes	(MO)
11b. Did you observe evidence or do you have any prior knowledge that there have been previously, any vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground on the property or adjacent to	Yes	No	Unk	Yes	No	Unk	Yes	®
any structure located on the property? 12a. Is there currently evidence of leaks, spills or staining by substances other than water, or foul odors, associated with any flooring, drains, walls, ceilings, or exposed grounds on the	Yes	No	Unk	Yes	No	Unk	Yes	(No
property?								

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Question		- Owner ⁷	. .	Occ	upants (if ap	plicable)	Obs	erved During Site Visit	
12b. Did you observe evidence or do you have any prior knowledge that there have been previously any leaks, spills, or staining by substances other than water, or foul odors, associated with any flooring drains, walls, ceilings or exposed grounds on the prop-	Yes	No	Unk	Yes	No	Unk · ·	Yes	No	
erty? 13a. If the property is served by a private well or non-public water system, is there evidence or do you have prior knowledge that contaminants have been identified in the well or system that exceed guidelines appli-	Yes	No	Unk	Yes	No	Unk	Yes		
cable to the water system? 13b. If the property is served by a private well or non-public water system, is there evidence or do you have prior knowledge that the well has been designated as contaminated by any government environmental/health	Yes	No	Unk	Yes	No	Unk	Yes	(NO)	
agency? 14. Does the <i>owner</i> or <i>occupant</i> of the <i>property</i> have any knowledge of <i>environmental liens</i> or governmental notification relating to past or recurrent violations of environmental laws with respect to the <i>property</i> or any facility located on the <i>property</i> ?	Yes	No	Unk	Yes	No	Unk			
15a. Has the owner or occupant of the property been informed of the past existence of hazardous substances or petroleum products with respect to the property or any facility located on the property?	Yes	No	Unk	Yes	No	Unk			
15b. Has the owner or occupant of the property been informed of the cur- rent existence of hazardous sub- stances or petroleum products with respect to the property or any facility	Yes	No	Unk	Yes	No	Unk			
located on the property? 15c. Has the owner or occupant of the property been informed of the past existence of environmental violations with respect to the property or any facility located on the property?	Yes	No	Unk	Yes	No	Unk			
15d. Has the owner or occupant of the property been informed of the cur- rent existence of environmental viola- tions with respect to the property or any facility located on the property?	Yes	No	Unk ·	Yes	No ·	Unk			
15. Does the owner or occupant of the property have any knowledge of any environmental site assessment of the property or facility that indicated the presence of hazardous substances or petroleum products on, or contamination of, the property or recommended further assessment of the property?	Yes	No No	Unk	Yes	No	Unk ·			
17. Does the owner or occupant of the property know of any past, threatened, or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum products involving the property?	Yes •	No	Unk .	Yes	No	Unk			
18a. Does the <i>property</i> discharge waste water (not including sanitary waste or storm water) onto or adjacent to the <i>property</i> and/or into a storm water system?	Yes	No	Unk	Yes	No	Unk	Yes	(No)	



Question		Owner ⁷		Oecu	pants (if app	licable)	Obse	rved Durin	g Site Visit
Question		•			No	Unk .	Yes	(No))
8b. Does the <i>property</i> discharge vaste water (not including sanitary vaste or storm water) onto or adja- ent to the <i>property</i> and/or into a	Yes	No	Unk	Yes	140				
anitary sewer system? 9. Did you observe evidence or do ou have any prior knowledge that out havardous substances or petro-	Yes	Мо	Unk	Yes	No	Unk	Yes	©	
num products, unidentified waste ma- mals, tires, automotive or industrial latteries, or any other waste materi- s have been dumped above grade, uried and/or burned on the property? D. Is there a transformer, capacitor,	Yes	No	Unk	Yes	No	Unk	Yes	(No)
r any hydraulic equipment for which here are any records indicating the									
resence of PCBs?		Governme	nt Records/H	istorical Soul	rces Inquiry				
. • .				, Section 10)					
- total following Endoral gov	- er inemana	 rord systems	(See guide) list the	, Section 10)					
 Do any of the following Federal governments or any property within the sear 	ch distance	noted below:				annah Dietance			
property of any property main are seen				Approxima	te Minimum a miles (kilome	learch Distance Iters)	•		_
					1.0 (1.6)			Yes	(No.)
Federal NPL site list					0.5 (0.8)			Yes	(2) (2)
Federal CERCLIS list Federal CERCLIS NFRAP site list				propert	y and adjoinin			Yes ②	No
Endoral BCBA CORRACTS facilities	list				1.0 (1.6) 0.5 (0.8)			Yes	Nο
Federal RCRA non-CORRACTS TSD	facilities list			propert	y and adjoinin	g properties			9 6 5 5-846
Federal RCRA generators list Federal ERNS list					property or	nly		Yes	90
22. Do any of the following state record property within the search distance note	i systems ils d below:	t the property	or any			b Distance			
property within the source district				Approxima	ra Minimum S milas (kilome)	earch Distance, ters)			
State lists of hazardous waste sites iden	tified for								_
Investigation or remediation.					1.0 (1.6)			Yes	(હુંગ્રે
State — Equivalent NPL					0.5 (0.8)			% 5	No.
State — Equivalent CERCLIS State landfill and/or solid waste dispos	al site lists				0.5 (0.8)			(Pa) Yes	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
State leaking UST lists				*****	0.5 (0.8) and adjoinin	n properties		Yes-	€
State registered UST lists				btober?	y and adjoining	g properties			_
 Based upon a review of fire insurant with the local fire department serving the 	a orcicenia a	こしなる ろいさいいにん	DI WIY						
guide, are any buildings or other improve	ements on a een used fo	r an industrial	Off and					Yes	No.
sign the following. (For definition of "pref	<i>puestionnaire</i> parer* and *(e must comple user," see 5.3	O.						
with the local fire department serving the guide, are any buildings or other improve adjoining property identified as having be uses likely to lead to contamination of the preparer of the transaction screen of sign the following. (For definition of "preparers.)	e property, a eem used to een used to e property? nuestionnaire parer" and "t	ne property or r an industrial e must comple user,* see 5.3	on an use or te and or						
a secondario non completed	t been								·

The Owner questionnaire was completed by:

Name Title Firm Address Phone number
Date
Preparer's relationship to site
Preparer's relationship to user (for example, principal, employee, agent, consultant)

The Occupant questionnaire was completed by:

Name Title Firm Address

Phone number

Date

Preparer's relationship to site

Preparer's relationship to user (for example, principal, employee, agent, consultant)

The Site Visit questionnaire was completed by:

Name Beune Beutind Title PM Firm Quantum Environmental Consultants, Inc. Address 17246 south Post Call, Ske 124

Phone number 713761-8721 Date 9/23/64 Preparer's relationship to site

Preparer's relationship to user (for example, principal, employee, agent, consultant)

The Government Records and Historical Sources Inquiry questionnaire was completed by:

Name Title Firm Address

Phone number

Date

Preparer's relationship to site

Preparer's relationship to user (for example, principal, employee, agent, consultant)

User's relationship to the site (for example, owner, prospective purchaser, lender, etc.)

If the preparer(s) is different from the user, complete the following:

Name of User User's address

User's phone number

Copies of the completed questionnaires have been filed at:

Copies of the completed questionnaires have been mailed or delivered to:

Preparer represents that to the best of the preparer's knowledge the above statements and facts are true and correct and to the best of the preparer's actual knowledge no material facts have been suppressed or misstated.

Signature Signature Signature

Date Shiffoy Date Date

7. Guide to Transaction Screen Questionnaire

7.1 The following sets forth the guide to the transaction screen questionnaire. The guide accompanies the transaction screen questionnaire to assist the preparer in completing the questionnaire. Questions found in the transaction screen questionnaire are repeated in the guide.

7.2 If the preparer completing the transaction screen questionnaire is familiar with the guide from prior usage, the

questionnaire may be completed without reference to the guide.

Caples

7.3 The site visit portion of the guide considers most of the same questions set forth in the guide to owner/occupant inquiry because the transaction screen process requires both questions of owners and occupants of the property and observations of the property by the preparer.

7.4 Prior environmental site assessment usage procedures

ATTACHMENT 2 REGULATORY REVIEW REPORT



Banks Information Solutions, Inc.

Environmental FirstSearchTM Report

TARGET PROPERTY:

3703 SOUTHLAWN ST

HOUSTON TX 77021

Job Number: H40098

PREPARED FOR:

QUANTUM ENVIRONMENTAL CONSULTANTS, INC.

11246 S. Post Oak Road, Ste. 104

Houston, TX 77035



Tel: (512) 478-0059

Fax: (512) 478-1433

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Environmental FirstSearch Search Summary Report

Target Site: 3703 SOUTHLAWN ST HOUSTON TX 77021

FirstSearch Summary

FirstSearch Summary										
Database	Sel	Updated	Radius	Site	1/8	1/4	1/2	1/2>	ZIP	TOTALS
									_	
NPL	Y	06-15-04	1.00	0	0	0	0	0	0	0
CERCLIS	Y	06-23-04	0.50	0	0	0	0	-	0	0
NFRAP	Y	06-23-04	0.25	0	0	0		-	0	0
RCRA TSD	Y	02-09-04	0.50	0	0	0	0	-	0	0
RCRA COR	Y	02-09-04	1.00	0	0	0	0	2	0	2
RCRA GEN	Y	02-09-04	0.25	0	0	0	-	-	0	0
RCRA NLR	N	02-09-04	0.25	-	-	-	-	-	-	-
ERNS	Y	12-31-03	0.15	0	0	0	-	-	0	0
NPDES	N	01-26-04	0.25	-	-	-	-	-	-	-
FINDS	Ń	07-16-98	0.25	-	-	-	-	-	-	-
TRIS	N	06-23-04	0.25	-	-	_	-	-	-	-
State Sites	Y	03-29-04	1.00	0	0	0	1	3	0	4
Spills-1990	Y	NA	0.15	0	0	0	-	-	0	0
Spills-1980	N	NA	0.15	-	-	-	-	-	-	-
SWL	Y	09-16-02	0.50	0	0	0	0	-	0	0
Permits	N	NA	0.25	-	-	-	-	-	-	-
Other	Y	04-04-04	0.25	0	0	0	-	-	0	0
REG UST/AST	Y	04-09-04	0.25	0	0	0	-	-	0	0
Leaking UST	Y	04-09-04	0.50	0	0	0	0	-	0	0
State Wells	N	07-18-97	0.50	-	-	-	-	-	-	-
Aquifers	N	NA	0.50	_	_	-	-	-	-	-
ACEC	N	NA	0.50	_	-	-	-	-	-	-
Wetlands	N	11-20-00	0.50	_	-	_	-	÷	-	-
Floodplains	N	09-01-98	0.50	-	_		-	-	-	-
Nuclear Permits	N	04-30-99	0.50		-	-	-	_	_	-
Historic/Landmark		09-01-02	0.50	-	_	_	-	-	· _	_
Federal Land Use	N	06-17-98	0.50	_	_	_	-	_	_	-
Federal Wells	N	05-19-03	0.50	_	_	_	-	-	-	-
Releases(Air/Water		12-31-03	0.25	_	-	-	-	-	_	-
HMIRS	N	03-31-03	0.25	-	_	_	_	_	_	-
NCDB	N	03-31-03	0.25	_	_	_	-	-	_	-
PADS	N	03-01-04	0.25	_	-	_	-	_	_	-
Federal Other	N	NA	0.25	_	-		-	_	-	_
	N	NA NA	0.25	-	_	_	_	_	_	-
Misc	N N			-	-	-	-	_	_	_
Towers		08-16-01	0.25	-	-	-	-	-	-	_
Soils	N	03-18-97	0.25	-	-	-	-	-	_	
Receptors	N	01-01-95	0.50	-	-	-	-	-	-	-
- TOTALS -				0	0	.0	1	5	0	6

Notice of Disclaimer

Due to the limitations, constraints, inaccuracies and incompleteness of government information and computer mapping data currently available to Banks Information Solutions, Inc., certain conventions have been utilized in preparing the locations of all federal, state and local agency sites residing in Banks Information Solutions, Inc.'s databases. All EPA NPL and state landfill sites are depicted by a rectangle approximating their location and size. The boundaries of the rectangles represent the eastern and western most longitudes; the northern and southern most latitudes. As such, the mapped areas may exceed the actual areas and do not represent the actual boundaries of these properties. All other sites are depicted by a point representing their approximate address location and make no attempt to represent the actual areas of the associated property. Actual boundaries and locations of individual properties can be found in the files residing at the agency responsible for such information.

Waiver of Liability

Although Banks Information Solutions, Inc. uses its best efforts to research the actual location of each site, Banks Information Solutions, Inc. does not and can not warrant the accuracy of these sites with regard to exact location and size. All authorized users of Banks Information Solutions, Inc.'s services proceeding are signifying an understanding of Banks Information Solutions, Inc.'s searching and mapping conventions, and agree to waive any and all liability claims associated with search and map results showing incomplete and or inaccurate site locations.

Environmental FirstSearch Site Information Report

Request Date:

08-09-04

Requestor Name:

Bennie Benford

Standard:

ASTM

Search Type: Job Number:

COORD

H40098

Filtered Report

TARGET ADDRESS: 3703 SOUTHLAWN ST

HOUSTON TX 77021

Demographics

Sites:

6

Non-Geocoded: 0

Population: NA

Radon: NA

Site Location

Degrees (Decimal)

Degrees (Min/Sec)

UTMs

Longitude:

-95.367581

-95:22:3

Easting:

270909.38

Latitude:

29.690659

29:41:26

Northing:

3286675.19

Zone:

15

Comment

Comment:

ZIP

Code City Name

Additional Requests/Services

Adjacent ZIP Codes: 0 Mile(s)

Services:

ST	Dist/Dir	Sel		
]	Ш	

<u> </u>	Requested?	Date
Sanborns	Yes	08/12/04
Aerial Photographs	No	
Topographical Maps	No	
City Directories	No	
Title Search	No	
Municipal Reports	No	
Online Topos	No	

Environmental FirstSearch Sites Summary Report

TARGET SITE: 3703 SOUTHLAWN ST

JOB: H40098

HOUSTON TX 77021

TOTAL:

GEOCODED: 6

NON GEOCODED: 0

SELECTED:

ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Map ID
1	RCRACOR	BAYLOR COLLEGE OF MEDICINE TXD988070082/CA	3325 YELLOWSTONE BLVD HOUSTON TX 77021	0.62 NW	1
2	RCRACOR	INDUSTRIAL METAL FINISHING COMPANY TXD008096026/CA	4200 PERRY STREET HOUSTON TX 77021	0.86 NE	2
5	STATE	SUNNYSIDE-UP PARK 0622/REMEDIATION	SHERWOOD DRIVE HOUSTON TX	0.43 SE	5
6	STATE	WESCO/SOUTH FREEWAY BUILDING PROPER 0187/COMPLETED	3310 ALICE STREET HOUSTON TX	0.53 NW	6
4	STATE	CHUCK DAVIS CHEVROLET 1351/TERMINATED	3555 OLD SPANISH TRAIL HOUSTON TX	0.80 NE	4
3	STATE	4601 HOLMES ROAD 0400/COMPLETED	4601 HOLMES ROAD HOUSTON TX	0.97 SE	3

TARGET SITE: 3703 SOUTHLAWN ST

JOB: H40098

HOUSTON TX 77021

RCRA COR SITE					
SEARCH ID: 1	DIST	/DIR: 0.62 NV	V	MAP ID:	1
NAME: BAYLOR COLLEGE OF M ADDRESS: 3325 YELLOWSTONE BL HOUSTON TX 77021 HARRIS			REV: ID1: ID2: STATUS:	5/10/04 TXD988070082 CA	,
CONTACT: WILLIAM DAVIS	-		PHONE:	713-798-3851	
SITE INFORMATION					
CONTACT INFORMATION:	WILLIAM DAVIS CHEM HYG OFF ONE BAYLOR PLAZA HOUSTON TX 77030	A			
PHONE:	7137984799				
UNIVERSE NAME:					
DF: LAND DISPOSAL FACILITY ST: STORAGE AND TREATMENT SUBJECT TO CEI TSDS SUBJECT TO CORRECTIVE ACT INCINERATOR SUBJECT TO CORRECTIVE ACTION					
SIC INFORMATION:					
8221 - SERVICES - COLLEGES AND UNI	VERSITIES				
ENFORCEMENT INFORMATION:					
AGENCY: TYPE:	S - STATE I 110 - VERBAL INFOR	DATE: MAL	27-SI	EP-01	
AGENCY: TYPE:	S - STATE I 110 - VERBAL INFOR	DATE: MAL	18-D)	EC-97	
AGENCY: TYPE:	S - STATE I 120 - WRITTEN INFOR	DATE: RMAL	21-N	OV-94	
VIOLATION INFORMATION:					
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	10-NOV-94 I	RESPONSIBLE: DETERMINED BY: RESOLVED:	S - ST S - ST 09-DI	TATE	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	10-NOV-94 I	RESPONSIBLE: DETERMINED BY: RESOLVED:	S - ST S - ST 09-DE	ATE	
, III.	SHA		<i>a</i> .	1	

- Continued on next page -

TARGET SITE:

3703 SOUTHLAWN ST

JOB: H40098

RCRA COR SITE						
SEARCH ID: 1	DI	ST/DIR:	0.62 NW		MAP ID:	1
NAME: BAYLOR COLLEGE OF M ADDRESS: 3325 YELLOWSTONE BLY HOUSTON TX 77021 HARRIS CONTACT: WILLIAM DAVIS				REV: 1D1: 1D2: STATUS: PHONE:	5/10/04 TXD988070082 CA 713-798-3851	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0003 10-NOV-94 PP.IV.B./264.142b DFR - TSD FINANC		NED BY: D:	S - 5 09-1	STATE STATE DEC-94 TS	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0004 10-NOV-94 PP.VLB1/264.15d DOR - TSD OTHER	RESOLVE	NED BY: D:	S - S	STATE STATE DEC-94	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0005 18-DEC-97 335.6c SWR	RESPONS DETERMI RESOLVE	NED BY:	S - S	STATE STATE DEC-97	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0006 27-SEP-01 335.6(c) SWR	RESPONS DETERMI RESOLVE	NED BY:	S - S	STATE STATE OCT-01	

TARGET SITE: 3703 SOUTHLAWN ST

JOB: H40098

	RCRA	COR SITE	
SEARCH ID: 2	DIST/DIR		MAP ID: 2
	L FINISHING COMPANY T	REV: ID1: ID2: STATUS:	5/10/04 TXD008096026 CA
CONTACT: BRUCE LOESER		PHONE:	7137476700
<u>SITE INFORMATION</u>			
CONTACT INFORMATION:	BRUCE LOESER V PRES 4200 PERRY HOUSTON TX 77021		
PHONE:	7137476700		
UNIVERSE NAME:			
LGN: GENERATES MORE THAN 1	000 KG/MONTH OF HAZARDOUS	WASTE	
SIC INFORMATION:			
3471 - MANUFACTURING - PLATE	NG AND POLISHING		
ENFORCEMENT INFORMATION	:		
	=		
	S - STATE DATE 110 - VERBAL INFORMAL	18-	FEB-00
TYPE: AGENCY:	5 511112	: 29	FEB-00 MAR-89
TYPE: AGENCY: TYPE: AGENCY:	110 - VERBAL INFORMAL S - STATE DATE	29-	
TYPE: AGENCY: TYPE: AGENCY: TYPE: AGENCY:	110 - VERBAL INFORMAL S - STATE DATE 120 - WRITTEN INFORMAL S - STATE DATE	29-	MAR-89
AGENCY: TYPE: AGENCY: TYPE: AGENCY: TYPE: AGENCY: TYPE: AGENCY: TYPE: AGENCY: TYPE:	110 - VERBAL INFORMAL S - STATE DATE 120 - WRITTEN INFORMAL S - STATE DATE 120 - WRITTEN INFORMAL S - STATE DATE:	29- 17-	MAR-89 DEC-96
TYPE: AGENCY: TYPE: AGENCY: TYPE: AGENCY: TYPE: AGENCY: TYPE:	110 - VERBAL INFORMAL S - STATE DATE 120 - WRITTEN INFORMAL S - STATE DATE 120 - WRITTEN INFORMAL S - STATE DATE 120 - WRITTEN INFORMAL S - STATE DATE:	29- 17-	MAR-89 DEC-96 MAY-86
TYPE: AGENCY: TYPE: AGENCY: TYPE: AGENCY: TYPE: AGENCY: TYPE: VIOLATION INFORMATION: VIOLATION NUMBER: DETERMINED: CITATION:	110 - VERBAL INFORMAL S - STATE DATE: 120 - WRITTEN INFORMAL S - STATE DATE: 120 - WRITTEN INFORMAL S - STATE DATE: 120 - WRITTEN INFORMAL S - STATE DATE: 110 - VERBAL INFORMAL	29- 17- 17- 19- 20NSIBLE: S - RMINED BY: S - LVED: 02-	MAR-89 DEC-96 MAY-86
TYPE: AGENCY: TYPE: AGENCY: TYPE: AGENCY: TYPE: AGENCY: TYPE:	S - STATE DATE: 120 - WRITTEN INFORMAL S - STATE DATE: 110 - VERBAL INFORMAL 0001 RESPONDED 24-APR-86 DETE: RESOING GMR - GENERATOR MANIE 0002 RESPONDED	29- 17- 19- 20NSIBLE: S- RMINED BY: S- LVED: 02- FEST REQUIREMENTS DNSIBLE: S- RMINED BY: S-	MAR-89 DEC-96 MAY-86 NOV-96 STATE STATE

TARGET SITE:

3703 SOUTHLAWN ST

JOB:

H40098

RCRA COR SITE						
SEARCH ID: 2	DIST/DIR:	0.86 NE	MAP ID:	2		
NAME: INDUSTRIAL META ADDRESS: 4200 PERRY STREE: HOUSTON TX 77021 HARRIS CONTACT: BRUCE LOESER		REV: ID1: ID2: STATU PHONE				
TYPE:	GOR - GENERATOR OTHER	REQUIREMENTS				
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	3030		S - STATE S - STATE 29-AUG-89			
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0004 RESPO	ONSIBLE: RMINED BY: .VED:	S - STATE S - STATE 26-APR-89			
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:			S - STATE S - STATE 29-AUG-89			
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:		NSIBLE: RMINED BY: .VED: REQUIREMENTS	S - STATE S - STATE 26-APR-89			
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:			S - STATE S - STATE 20-JUN-89			
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:		NSIBLE: RMINED BY: VED:	S - STATE S - STATE 26-APR-89			
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:		NSIBLE: MINED BY: VED:	S - STATE S - STATE 17-JAN-97			
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:		NSIBLE: MINED BY: REQUIREMENTS	S - STATE S - STATE RESOLVED: 17-JAN-97			
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:			S - STATE S - STATE 26-NOV-96			
VIOLATION NUMBER: DETERMINED:		NSIBLE: MINED BY:	S - STATE S - STATE			
		- (Continued on next page -			

TARGET SITE: 3703 SOUTHLAWN ST

JOB: H40098

RCRA COR SITE						
SEARCH ID: 2	DIS	T/DIR:	0.86 NE		MAP ID:	2
NAME: INDUSTRIAL METAL F ADDRESS: 4200 PERRY STREET HOUSTON TX 77021 HARRIS CONTACT: BRUCE LOESER	FINISHING COMPANY			REV: ID1: ID2: STATUS: PHONE:	5/10/04 TXD008096026 CA 7137476700	
CITATION: TYPE:	335.4/26.121 SWR	RESOLV	ED:	26	-NOV-96	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0013 18-FEB-00 335.6C SWR	RESPON DETERM RESOLV	IINED BY:	S-	STATE STATE -MAR-00	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0014 18-FEB-00 335.69a1B GOR - GENERATOR	RESOLV	IINED BY: ED:	S - 07	STATE STATE -MAR-00	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0015 18-FEB-00 335.69a1B/265.193C GOR - GENERATOR	RESOLV	IINED BY: ED:	S - 07-	STATE STATE MAR-00	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0016 18-FEB-00 335.69a1/265.195a GOR - GENERATOR	RESOLV	IINED BY: ED:	S - 29-	STATE STATE FEB-00	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0017 18-FEB-00 335.69a4/265.54acd GOR - GENERATOR	RESOLV	IINED BY: ED:	S - 07-	STATE STATE MAR-00	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0018 18-FEB-00 335.9a1G SWR	RESPON: DETERM RESOLV	IINED BY:	S-	STATE STATE FEB-00	

TARGET SITE: 3703 SOUTHLAWN ST

JOB:

H40098

HOUSTON TX 77021

STATE SITE

SEARCH ID: 5

DIST/DIR:

0.43 SE

MAP ID:

5

NAME: ADDRESS:

CONTACT:

SUNNYSIDE-UP PARK

SHERWOOD DRIVE HOUSTON TX

HARRIS

REV: ID1:

03/24/2004 0622

ID2: STATUS:

REMEDIATION

PHONE:

VOLUNTARY CLEANUP PROGRAM SITE DETAILS

OTHER SITE IDENTIFIERS

PROGRAM COST ACCT NUMBER:

TCEQ SWR NUMBER:

LPST NUMBER:

EPA TX ID/CERCLIS ID:

EPA REGISTRATION NUMBER:

SITE INFORMATION

VCP APP RECEIVED:

LEAD TYPE:

10/3/1997 Purchaser Smith

31532

PROJECT MANAGER: FACILITY TYPE:

Vacant Property Metals

CONTAMINANT CATEGORIES:

MEDIA AFFECTED: SIZE OF FACILITY:

Soils 0.6acres

AGREEMENT DETAILS

AGREEMENT DATE:

2/19/1998

RULES - RISK REDUCTION OR PST: RRR RISK REDUCT 1, 2, 3, & PLAN A OR B: 2

CERT ISSUED DATE:

TYPE OF CERT:

TYPE OF REMEDY:

VCP APPLICANT INFORMATION

APP COMPANY:

Sunnyside-Up, Inc.

APP CONTACT:

Christophe W. Oliver

APP TITLE:

Project Manager

APP ADDRESS:

4001 Corder, Suite 179 Houston, TX 77021-5731

APP ADDRESS2:

713-748-3949

APP PHONE:

APP FAX:

713-748-1462

APPLICANT ATTORNEY/CONSULTANT INFORMATION

ATTY/CONS COMPANY:

Malcolm Pimie, Inc.

ATTY/CONS CONTACT:

Gale Antoinette

ATTY/CONS TITLE: ATTY/CONS ADDRESS: Project Scientist 1700 West Loop South, Suite 950

APP ADDRESS2:

Houston, TX 77027

ATTY/CONS PHONE:

713-960-7424

TARGET SITE: 3703 SOUTHLAWN ST

JOB:

H40098

HOUSTON TX 77021

STATE SITE

DIST/DIR: SEARCH ID: 6

0.53 NW

MAP ID:

6

NAME:

WESCO/SOUTH FREEWAY BUILDING PROPERTY

REV: ID1:

03/24/2004

ADDRESS:

3310 ALICE STREET

0187

HOUSTON TX

ID2:

COMPLETED

HARRIS

STATUS: PHONE:

CONTACT:

VOLUNTARY CLEANUP PROGRAM SITE DETAILS

OTHER SITE IDENTIFIERS

PROGRAM COST ACCT NUMBER:

TCEQ SWR NUMBER:

LPST NUMBER:

EPA TX ID/CERCLIS ID:

EPA REGISTRATION NUMBER:

SITE INFORMATION

VCP APP RECEIVED:

2/27/1996

LEAD TYPE:

Tenant Primrose

PROJECT MANAGER:

Screen Manufacturing Facility

FACILITY TYPE: CONTAMINANT CATEGORIES:

TPH

MEDIA AFFECTED:

Soils

SIZE OF FACILITY:

2.8acres

AGREEMENT DETAILS

AGREEMENT DATE:

5/22/1996

RULES - RISK REDUCTION OR PST:

RRR

RISK REDUCT 1, 2, 3, & PLAN A OR B: 2

12/19/1997

CERT ISSUED DATE: TYPE OF CERT:

Excavation and landfill disposal TYPE OF REMEDY:

VCP APPLICANT INFORMATION

APP COMPANY:

Western Screen Company

APP CONTACT:

Ken Howard

APP TITLE:

CEO 14309 Sommermeyer Road

APP ADDRESS:

Houston, TX 77041

APP ADDRESS2: APP PHONE:

713-939-1830

APP FAX:

713-939-8250

APPLICANT ATTORNEY/CONSULTANT INFORMATION

ATTY/CONS COMPANY:

Serengeti Environmental

ATTY/CONS CONTACT:

James Williams Manager of Projects

ATTY/CONS TITLE: ATTY/CONS ADDRESS:

P.O. Box 772503 Houston, TX 77215-2503

ATTY/CONS PHONE:

APP ADDRESS2:

713-266-4300

TARGET SITE: 3703 SOUTHLAWN ST

JOB:

H40098

HOUSTON TX 77021

STATE SITE

SEARCH ID: 4

DIST/DIR:

0.80 NE

MAP ID:

NAME: ADDRESS: CHUCK DAVIS CHEVROLET

VOLUNTARY CLEANUP PROGRAM SITE DETAILS

3555 OLD SPANISH TRAIL

HOUSTON TX

REV: ID1: ID2: STATUS:

PHONE:

03/24/2004 1351

TERMINATED

CONTACT:

HARRIS

33451

OTHER SITE IDENTIFIERS

PROGRAM COST ACCT NUMBER:

TCEO SWR NUMBER: LPST NUMBER:

51198 100001, 112216

EPA TX ID/CERCLIS ID:

TXD026608323

EPA REGISTRATION NUMBER:

SITE INFORMATION

VCP APP RECEIVED: LEAD TYPE:

5/9/2001 Developer

PROJECT MANAGER: FACILITY TYPE:

Rainey Car Dealership

CONTAMINANT CATEGORIES:

TPH

MEDIA AFFECTED:

Soils

SIZE OF FACILITY:

5acres

AGREEMENT DETAILS

AGREEMENT DATE:

6/21/2001

RULES - RISK REDUCTION OR PST: RISK REDUCT 1, 2, 3, & PLAN A OR B:

CERT ISSUED DATE: TYPE OF CERT: TYPE OF REMEDY:

VCP APPLICANT INFORMATION

APP COMPANY:

Texas Blackstar Investments, Inc.

APP CONTACT:

Jerry Turboff

APP TITLE: APP ADDRESS:

5851 San Felipe, Suite 800 Houston, TX 77057

APP ADDRESS2:

713-622-0800 713-622-0864

APP PHONE: APP FAX:

APPLICANT ATTORNEY/CONSULTANT INFORMATION

ATTY/CONS COMPANY:

Geo-Tech Environmental, Inc.

ATTY/CONS CONTACT:

Mike Harol Vice President

ATTY/CONS TITLE: ATTY/CONS ADDRESS:

12714 Settemont Road Houston, TX 77489

APP ADDRESS2: ATTY/CONS PHONE:

281-835-9500

TARGET SITE: 3703 SOUTHLAWN ST

JOB:

H40098

HOUSTON TX 77021

STATE SITE

SEARCH ID:

DIST/DIR:

0.97 SE

MAP ID:

3

NAME:

4601 HOLMES ROAD ADDRESS: 4601 HOLMES ROAD

HOUSTON TX

HARRIS

ID1: ID2: STATUS:

REV:

03/24/2004 0400

COMPLETED

CONTACT:

PHONE:

VOLUNTARY CLEANUP PROGRAM SITE DETAILS

OTHER SITE IDENTIFIERS

PROGRAM COST ACCT NUMBER:

TCEQ SWR NUMBER:

38310 35075

LPST NUMBER:

EPA TX ID/CERCLIS ID:

004320453

EPA REGISTRATION NUMBER:

SITE INFORMATION

VCP APP RECEIVED:

11/13/1996

LEAD TYPE:

Owner Coker

PROJECT MANAGER: FACILITY TYPE:

Metallic Building Company? TPH, metals

CONTAMINANT CATEGORIES: MEDIA AFFECTED:

Soils

SIZE OF FACILITY:

14.8acres

AGREEMENT DETAILS

AGREEMENT DATE:

12/6/1996

RULES - RISK REDUCTION OR PST:

RISK REDUCT 1, 2, 3, & PLAN A OR B: 2

RRR

CERT ISSUED DATE:

7/20/1998 Final

TYPE OF CERT:

TYPE OF REMEDY:

VCP APPLICANT INFORMATION

APP COMPANY:

General Cable Corporation Robert J. Siverd, Esq.

APP CONTACT: APP TITLE:

Executive VP/General Counsel

APP ADDRESS:

4 Tesseneer Drive

APP ADDRESS2:

Highland Heig, KY 41076

APP PHONE:

606-572-8890

APP FAX:

606-572-8444

APPLICANT ATTORNEY/CONSULTANT INFORMATION

ATTY/CONS COMPANY:

ATTY/CONS CONTACT:

ENTACT, Inc.

ATTY/CONS TITLE:

Kelton Tonn, P.E.

ATTY/CONS ADDRESS:

Project Engineer 4040 West Royal Lane, Suite 136

APP ADDRESS2: ATTY/CONS PHONE: Irving, TX 75063

214-580-1323

Environmental FirstSearch Federal Databases and Sources

ASTM Databases:

CERCLIS: Comprehensive Environmental Response Compensation and Liability Information System. The EPA's database of current and potential Superfund sites currently or previously under investigation. Source: Environmental Protection Agency.

Updated quarterly.

CERCLIS-NFRAP (Archive): Comprehensive Environmental Response Compensation and Liability Information System Archived Sites. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Updated quarterly.

ERNS: Emergency Response Notification System. The EPA's database of emergency response actions. Source: Environmental Protection Agency. Data since January, 2001, has been received from the National Response Center as the EPA no longer maintains this data.

Updated quarterly.

FINDS: The Facility Index System. The EPA's Index of identification numbers associated with a property or facility which the EPA has investigated or has been made aware of in conjunction with various regulatory programs. Each record indicates the EPA office that may have files on the site or facility. Source: Environmental Protection Agency.

Updated semi-annually.

NPL: National Priority List. The EPA's list of confirmed or proposed Superfund sites. Source: Environmental Protection Agency.

Updated quarterly.

RCRIS: Resource Conservation and Recovery Information System. The EPA's database of registered hazardous waste generators and treatment, storage and disposal facilities. Included are RAATS (RCRA Administrative Action Tracking System) and CMEL (Compliance Monitoring & Enforcement List). Source: Environmental Protection Agency.

RCRA TSD: Resource Conservation and Recovery Information System Treatment, Storage, and Disposal Facilities. The EPA's database of RCRIS sites which treat, store, dispose, or incinerate hazardous waste. This information is also reported in the standard RCRIS detailed data.

ASTM Databases (continued):

RCRA COR: Resource Conservation and Recovery Information System Corrective Action Sites. The EPA's database of RCRIS sites with reported corrective action. This information is also reported in the standard RCRIS detailed data.

RCRA GEN: Resource Conservation and Recovery Information System Large and Small Quantity Generators. The EPA's database of RCRIS sites that create more than 100kg of hazardous waste per month or meet other RCRA requirements. Included are RAATS (RCRA Administrative Action Tracking System) and CMEL (Compliance Monitoring & Enforcement List).

RCRA NLR: Resource Conservation and Recovery Information System sites No Longer Regulated. The EPA's database of RCRIS sites that create less than 100kg of hazardous waste per month or do not meet other RCRA requirements.

All RCRA databases are Updated quarterly

Environmental FirstSearch Federal Databases and Sources

Non-ASTM Databases:

HMIRS: Hazardous Materials Incident Response System. This database contains information from the US Department of Transportation regarding materials, packaging, and a description of events for tracked incidents.

Updated quarterly.

NCDB: National Compliance Database. The National Compliance Data Base System (NCDB) tracks regional compliance and enforcement activity and manages the Pesticides and Toxic Substances Compliance and Enforcement program at a national level. The system tracks all compliance monitoring and enforcement activities from the time an inspector conducts and inspection until the time the inspector closes or the case settles the enforcement action. NCDB is the national repository of the 10 regional and Headquarters FIFRA/TSCA Tracking System (FTTS). Data collected in the regional FTTS is transferred to NCDB to support the need for monitoring national performance of regional programs.

Updated quarterly

NPDES: National Pollution Discharge Elimination System. The EPA's database of all permitted facilities receiving and discharging effluents. Source: Environmental Protection Agency.

Updated semi-annually.

NRDB: National Radon Database. The NRDB was created by the EPA to distribute information regarding the EPA/State Residential Radon Surveys and the National Residential Radon Survey. The data is presented by zipcode in Environmental FirstSearch Reports. Source: National Technical Information Service (NTIS)

Updated Periodically

Nuclear: The Nuclear Regulatory Commission's (NRC) list of permitted nuclear facilities.

Updated Periodically

PADS: PCB Activity Database System

The EPA's database PCB handlers (generators, transporters, storers and/or disposers) that are required to notify the EPA, the rules being similar to RCRA. This database indicates the type of handler and registration number. Also included is the PCB Transformer Registration Database.

Updated semi-annually.

Receptors: 1995 TIGER census listing of schools and hospitals that may house individuals deemed sensitive to environmental discharges due to their fragile immune systems.

Updated Periodically

Non-ASTM Databases (continued):

RELEASES: Air and Surface Water Releases. A subset of the EPA's ERNS database which have impacted only air or surface water.

Updated semi-annually.

Soils: This database includes the State Soil Geographic (STATSGO) data for the conterminous United States. It contains information regarding soil characteristics such as water capacity, percent clay, organic material, permeability, thickness of layers, hydrological characteristics, quality of drainage, surface, slope, liquid limit, and the annual frequency of flooding. Source: United States Geographical Survey (USGS).

Updated quarterly

TRIS: Toxic Release Inventory System. The EPA's database of all facilities that have had or may be prone to toxic material releases. Source: Environmental Protection Agency.

Updated semi-annually.

Environmental FirstSearch Texas Databases and Sources

1. LANDFILLS: The Texas Natural Resource Conservation Commission listing of all permitted solid waste landfills, transfer stations, and incinerators as maintained by Office of Office of Permitting, Remediation and Registration, Waste Permits Division, Municipal Solid Waste Permits Section.

Updated Yearly

2. LUST: Leaking Underground Storage Tanks. The Texas Natural Resource Conservation Commission listing of all leaking underground petroleum storage tanks as maintained by the Office of Office of Permitting, Remediation and Registration, Remediation Division, Petroleum Storage Tank Program.

Updated Quarterly

3. STATE SITES: Currently includes sites from three programs of The Texas Natural Resource Conservation Commission's Office of Permitting, Remediation and Registration, Remediation Division. The State Superfund Registry listing is maintained by the Superfund Site Discovery and Assessment Program. Also included are all sites in the Voluntary Cleanup Program (VCP) and the Innocent Owner/Operator Program (IOP).

Updated Quarterly

4. UST: The Texas Natural Resource Conservation Commission's Petroleum Storage Tank Registration File as maintained by the Office of Permitting, Remediation and Registration, Remediation Division, Petroleum Storage Tank Program. This database includes above ground storage tanks.

Updated Quarterly

5. STATE WELLS: Public Water Supply Sources. The Texas Natural Resource Conservation's database of public drinking water well and surface water intake sites in the state of Texas. The locations for these data were obtained from the Office of Permitting, Remediation and Registration, Water Supply Division as recorded from several sources:

Texas Department of Agriculture (TDA)

Texas Water Development Board (TWDB)

Texas Natural Resource Conservation Commission (TNRCC), or predecessor agencies.

Well Driller

Engineering/Environmental Firm

U.S. Geological Survey (USGS)

Texas Dept. of Health (TDH)

Texas General Land Office

North Central Texas Council of Governments

Owner of the water source

Texas Department of Parks and Wildlife

Railroad Commission of Texas (RRC)

Bureau of Econimic Geology, The University of Texas at Austin

Underground Water Conservation District Other Sources

Texas Department of Transportation

Environmental FirstSearch Street Name Report for Streets within 1 Mile(s) of Target Property

TARGET SITE: 3703 SOUTHLAWN ST

JOB: H40098

HOUSTON TX 77021

Street Name	Dist/Dir	Street Name	Dist/Dir
Alberta Ave	0.37 NE	London St	0.88 SE
Alice St	0.05 NE	Lozier St	0.29 NW
Allegheny St	0.57 NW	Luca Ave	0.52 NE
Alsace St	0.64 NE	Lydia St	0.50 SW
Amos St	0.13 SW	Mainer St	0.45 SW
Ardmore St	0.75 NW	Mayflower St	0.84 SE
Bacon St	0.65 SW	Meriburt Ln	0.93 NE
Balkin St	0.67 NE	Mosside St	0.76 SW
Beachwood St	0.37 SE	Mount Pleasant Cir	0.48 SE
Bowen St	0.77 SE	Mount Pleasant St	0.31 SW
Bowling Green St	0.86 NW	Natchez St	0.85 NW
Branch	0.83 SE	Nathaniel Brown St	0.25 SW
Brandon St	0.85 SW	New York Ave	0.92 SE
Brookhaven Ave	0.78 SE	Niagara St	0.82 SE
Burkett St	0.33 NW	Noah St	0.40 SW
Cadillac St	0.24 NW	Odin Ct	0.97 NE
Cannon St	0.93 SW	Old Spanish Trl	0.77 NW
Cayuga St	0.93 NW	Ozark St	0.98 NE
Charline	0.94 NW	Paris St	0.98 SE
Colonial Ln	0.83 SW	Parnell St	0.84 SW
Comal St	0.87 SW	Pawnee	0.85 SW
Conley St	0.53 SE	Peerless St	0.42 NW
Corder Ave	0.22 SW	Perry St	0.81 NE
Corinth St	0.90 SW	Pickwick Dr	0.92 NW
Cosby St	0.59 NE	Porter Ave	0.89 NE
Culberson St	0.77 NW	Raleigh St	0.80 NW
Cullen Blvd	0.83 SE	Raymond St	0.13 SW
Danube St	0.77 SE	Rebecca St	0.61 SW
Daphne St	0.42 NE	S Loop East Service	0.65 S-
Del Rio St	0.38 NW	Saint Augustine St	0.48 SE
Dixie Dr	0.85 NE	Saint Benedict St	0.75 SW
Dreyfus St	0.17 SW	Scott St	0.27 SE
Driftwood St	0.32 SE	Scottcrest Dr	0.81 NE
Dupree St	0.89 NW	Seabrook St	0.35 SW
Eastwood St	0.78 SE	Sedalia St	0.96 NW
El Camino St	0.98 SW	Service Rd	0.60 NW
Elberta St	0.83 SE	Sherwood Dr	0.42 SE
England St	0.58 SE	Short St	0.88 NE
Fall St	0.93 NW	Sidney St	0.63 SE
Faulkner St	0.05 SW	South Freeway Servic	0.73 SW
Florinda St	0.47 NE	South Frwy Serv Dr	0.65 NW
Foster St	0.73 SE	South Fwy	0.62 NW
Gladstone St	0.87 SW	South Loop E Service	0.75 SE
Glenrose St	0.95 SE	SOUTH Loop East Serv	0.65 S-
Goforth St	0.67 SE	Southlawn St	0.00
Good Hope St	0.55 SW	Springhill St	0.37 SW
Holcombe Blvd	0.83 NW	Stearns St	0.24 NW
Holly Hall St	0.65 SW	Swanson St	0.84 SE

Environmental FirstSearch Street Name Report for Streets within 1 Mile(s) of Target Property

TARGET SITE: 3703 SOUTHLAWN ST

H40098

HOUSTON TX 77021

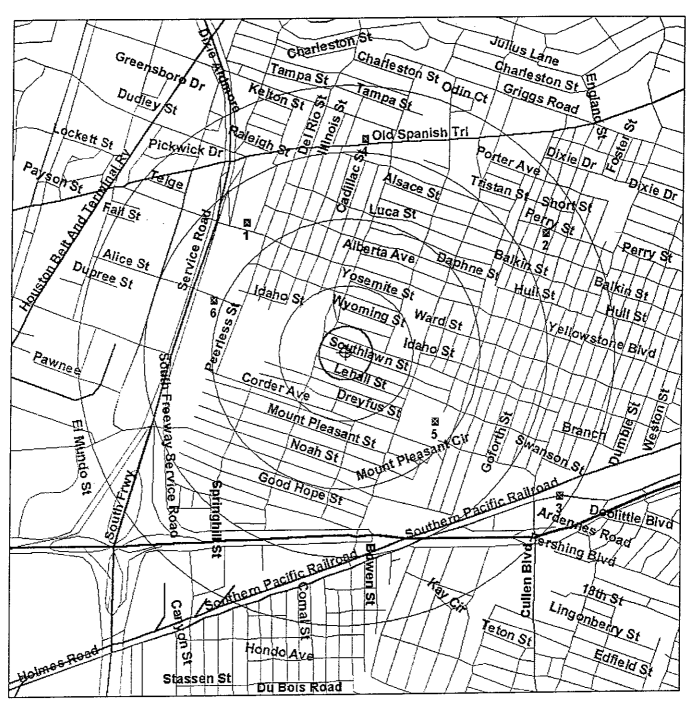
Street Name	Dist/Dir	Street Name	Dist/Dir
Holmes Rd	0.75 SE	Tampa St	0.93 NE
Hull St	0.61 NE	Telge	0.85 NW
I-610	0.68 SE	Theresa St	0.79 SE
Idaho St	0.10 NE	Tierwester St	0.09 NW
Illinois St	0.77 NW	Tierwester Village S	0.69 SW
Independence	0.76 SE	Tolnay Ave	0.85 NE
Jester St	0.87 SE	Tristan Ave	0.77 NE
Kay Cir	0.96 SE	Ward St	0.21 NE
Kelton St	0.93 NW-	Winton St	0.16 NW
Kilgore St	0.88 NW	Woodward St	0.99 SW
La Salette St	0.15 SE	Wyoming St	0.15 NE
Lady St	0.78 SW	Yellowstone Blvd	0.32 NE
Lawler St	0.96 SW	Yosemite St	0.26 NE
Lehall St	0.09 SW	Zephyr St	0.70 NE
Livingston St	0.93 SW		
Lockhart	0.87 S-		•



1 Mile Radius ASTM: NPL, RCRACOR, STATE



3703 SOUTHLAWN ST, HOUSTON TX 77021



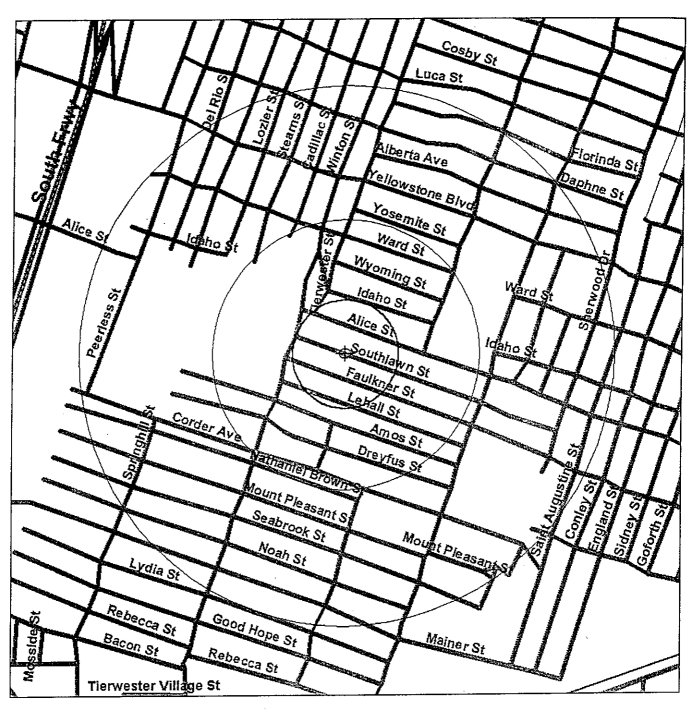
Source: 1999 U.S. Census TIGER Files	
Target Site (Latitude: 29.690659 Longitude: -95.367581)	-
Identified Site, Multiple Sites, Receptor	
NPL, Solid Waste Landfill (SWL) or Hazardous Waste	200
Railroads	



.5 Mile Radius ASTM: CERCLIS, RCRATSD, LUST, SWL



3703 SOUTHLAWN ST, HOUSTON TX 77021



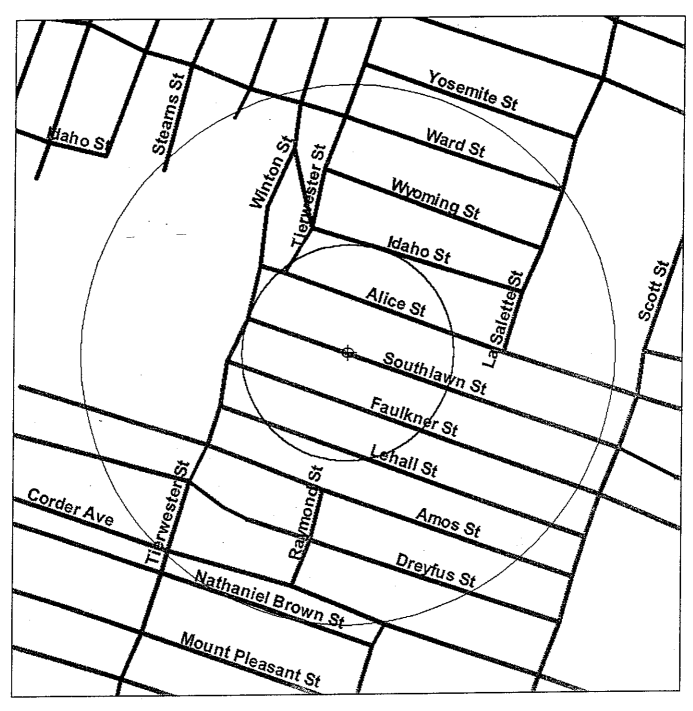
Source: 1999 U.S. Census TIGER Files		
Target Site (Latitude: 29.690659 Longitude: -95.367531)	Ψ	-
Identified Site, Multiple Sites. Receptor	X	
NPL, Solid Waste Landfill (SWL) or Hazardous Waste		\bigotimes
Railroads		

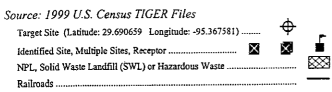


.25 Mile Radius ASTM: NFRAP, RCRAGEN, UST, OTHER



3703 SOUTHLAWN ST, HOUSTON TX 77021





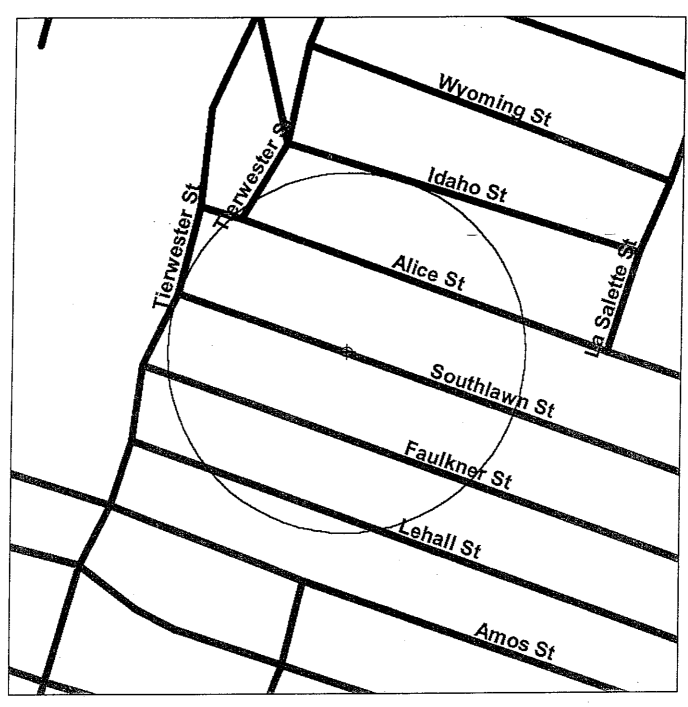
Black Rings Represent 1/4 Mile Radii; Red Ring Represents 500 ft. Radius

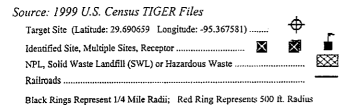


.15 Mile Radius ASTM: SPILLS90, ERNS



3703 SOUTHLAWN ST, HOUSTON TX 77021





ATTACHMENT 3 PHOTOGRAPH OF THE SUBJECT PROPERTY

Vacant Tract 3703 Southlawn Ave. Houston, Texas 77021

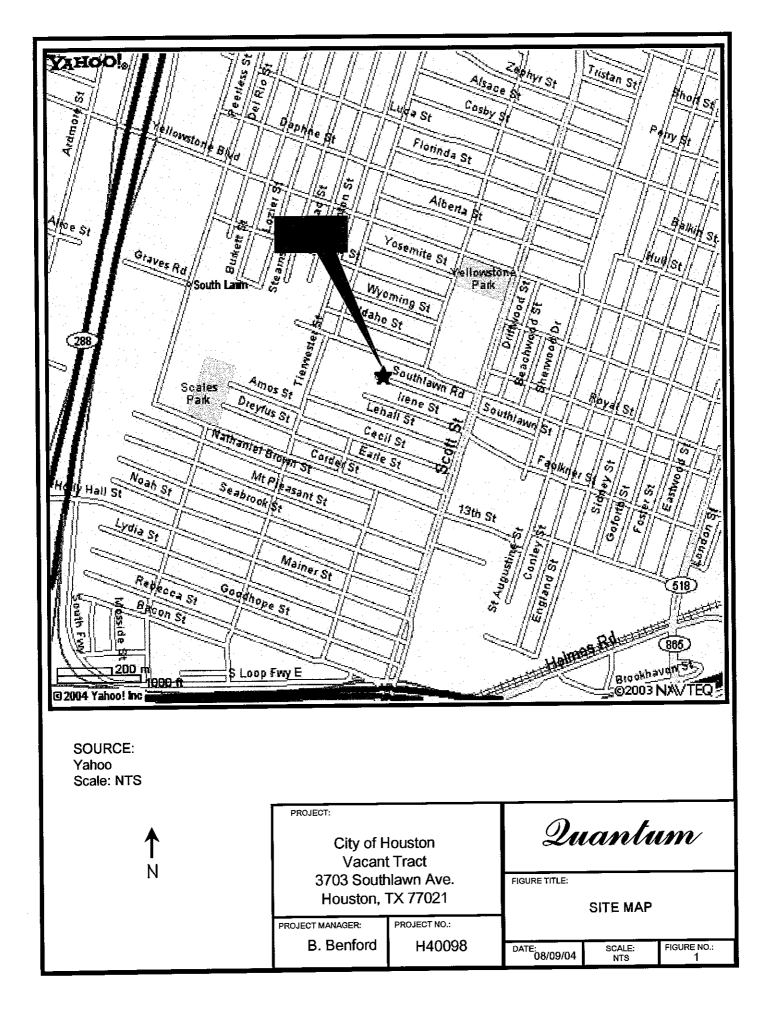


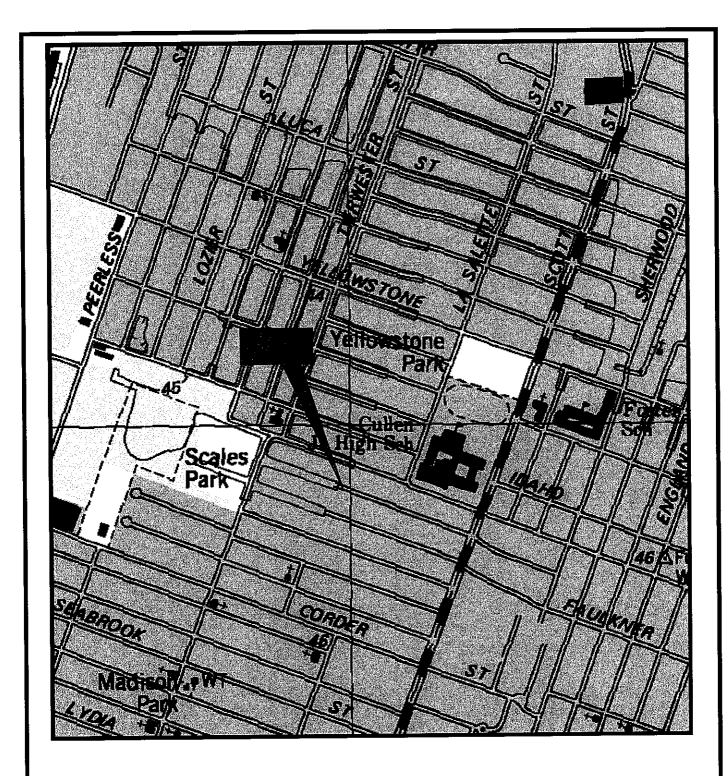
Photo 1 - View of the Subject Property (Vacant Lot) looking towards the north.



Photo 2 - View of Southlawn Ave. and heavy brush to the west.

ATTACHMENT 4 FIGURES





SOURCE: US Geological Survey

Park Place, TX 1998 Scale: 1:24 000



PROJECT:

City of Houston Vacant Tract 3703 Southlawn Ave. Houston, TX 77021

PROJECT MANAGER:

B. Benford

PROJECT NO.:

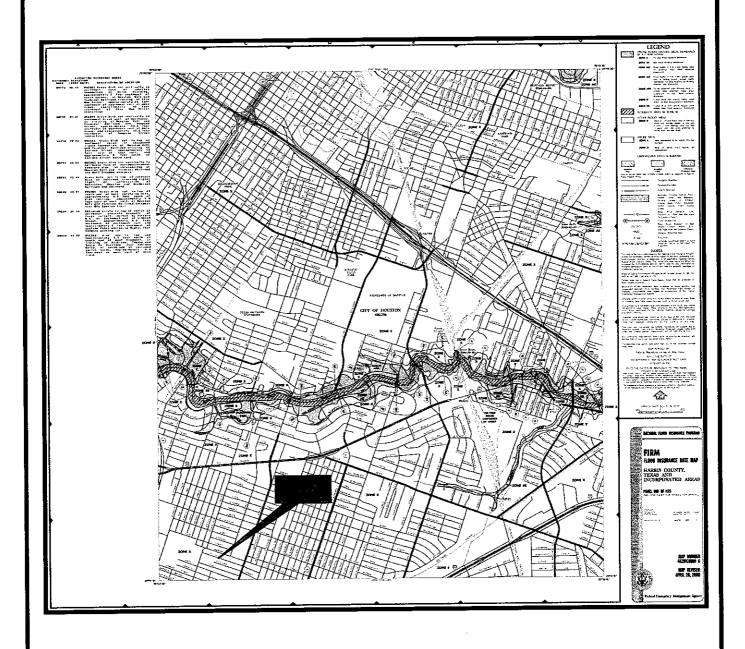
H40098

Quantum

FIGURE TITLE:

USGS Topographic Map

DATE: 08/09/04 SCALE: AS SHOWN FIGURE NO.: 2



SOURCE:

FEMA - 48201C0880K

Scale: NTS





City of Houston Vacant Tract 3703 Southlawn Ave. Houston, TX 77021

PROJECT MANAGER:

B. Benford

PROJECT NO.:

H40098

Quantum

FIGURE TITLE:

Flood Insurance Rate Map

DATE: 08/09/04 SCALE: NTS FIGURE NO.:

ATTACHMENT 5 HFD INFORMATION REQUEST



QUANTUM ENVIRONMENTAL CONSULTANTS, INC.

Attn: Bennie L. Benford, Jr. 11246 S. Post Oak Road, #104 Houston, TX 77035 Ph. (888)509-4013 Fax 1-713-961-7512

(MIII)

3703 Southlawn Street Houston, TX 77021 (Harris County) Client Job # H40098-A

SANBORN FIRE INSURANCE MAP RESEARCH

Banks Information Solutions, Inc. (Banks) has completed your research request to obtain Sanborn Map coverage for the above site. This document reports that Digital Sanborn Maps at the Library of Congress have been reviewed based on client-supplied information. The Library of Congress' collection includes all maps submitted to the Library through copyright deposit and a set of maps transferred to the Library from the Bureau of the Census.

No Sanborn Fire Insurance maps depicting the target property were identified.

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HOUSTON FIRE DEPARTMENT FIRE PREVENTION DIVISION

			<u> </u>	
`	FACSIM	ILE TRANSMITTAL	SHEET	
TO:	· · · · · · · · · · · · · · · · · · ·	FROM:		
ANDREA COLE	MAN	CAR	OLYN CITIZEN	<u> </u>
COMPANY:		DATE.	SUST 5, 2004	
FAX NUMBER: 713/961/7512			865/7136	<u> </u>
PHONE NUMBER: 713/961/9975			865/7100	
OPEN RECORD	REQUEST	total no. 1	OF PAGES INCLUDING	G COVER
☑ URGENT ☐ FOR	REVIEW PLE	ASE COMMENT [PLEASE REPLY	☐ PLEASE RECYCLE
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ATTACHMENT 6 PERSONNEL QUALIFICATIONS

ATTACHMENT 7 USER PROVIDED INFORMATION



BENNIE LEE BENFORD, JR., CAPM Environmental Engineer/Project Manager

B.S., Civil Engineering Technology; Chemistry Texas Southern University, 1991

PROFESSIONAL REGISTRATION

LPST Corrective Action Project Manager (TX #CAPM00784, 1996)

PROFESSIONAL SUMMARY

Mr. Benford has over 14 years of experience in retail marketing petroleum industry and hazardous waste management; remediation of soil and water treatment; groundwater compliance; Phase I and II; LPST reimbursement preparation and negotiations and RCRA soil and water investigations.

PROFESSIONAL EXPERIENCE

- Project Engineer and Field Manager for more than 200 PST assessment projects in Texas and Louisiana. Managed and/or supervised more than 300 underground storage tank closure projects. Coordinated and managed numerous soil and groundwater remediation systems. Supervised field operations associated with soil incineration, dual phase extraction, emergency response and well installation projects. Managed numerous remediation system O&M projects ensuring optimal remedial efficiencies. Performed in excess of 1500 sites monitoring, gauging, and sampling events. Performed several aerial assessments for industrial and real estate transactions. Trained more than 30 field technicians, geologists, and engineers in strict field protocol and QA/QC parameters with regard to regulatory and institutional guidelines.
- Project Manager for various projects including RCRA facility investigations, soil and Groundwater investigations, UST closures, Phase I & II Assessments, Risk Assessments and regulatory negotiations.

TRAINING / CERTIFICATIONS

- HAZWOPER OSHA 1910.120 40-Hour Training with 8-Hour Management Training and Annual Refreshers
- Corrective Action Project Manager TCEQ Certification 1996
- Motorola Quest for Quality Training 1999
- UST Management and Compliance Assistance Seminar 2000
- Applied Environmental Statistics, Darcy Environmental Group, Inc. 1999 & 2000
- Texas Risk Reduction Program (TRRP), Groundwater Services 2001
- MTBE Treatment Technology: Design/Implementation 2001
- TPDES Multi-Section Storm Water Permit Training- 2002

PRESENTATIONS

- Benford, Jr., Bennie and Tina Luckman, "Phase II Environmental Site Assessments-Due Diligence." Presented to the SBA in Houston, Texas in May 2001.
- Benford, Jr., Bennie and Tim Craft, "Risk Based Assessment for LPST Sites." Presented in Quantum Seminar in Houston, Texas to Chevron, Shell and Texaco in May 1997.



William L. Beasley QA/QC Project Manger

EDUCATION

B.A., Management Accounting Texas Southern University, 1985

PROFESSIONAL REGISTRATION

Registered NCA Certified Lab Technician

PROFESSIONAL SUMMARY

Mr. Beasley has approximately 6 years experience in environmental consulting and field investigations. Served as QA/QC Project Manager on Texas Department of Transportation projects, and Texas Natural Resource Conservation Commission projects. His project experience includes cost estimating, scheduling, field engineering and water/soil classification and disposal.

PROFESSIONAL EXPERIENCE

QA/QC Project Manager performed numerous Phase I and II site assessments and sediment sampling investigations. Researched and made recommendations for aboveground fuel containment system, and supervised installation. Performed various projects including RCRA facility investigations, soil and groundwater investigations, emergency response, UST closures and Risk Assessments and regulatory negotiations.

TRAINING / CERTIFICATIONS

HAZWOPER OSHA 1910.120 24-Hour Training

ATTACHMENT 7 USER PROVIDED INFORMATION

Parcel S95-052 3703 Southlawn Ave.

CITY OF HOUSTON, TEXAS DEPARTMENT OF PUBLIC WORKS & ENGINEERING STREET AND BRIDGE DESIGN SECTION

Southlawn Water Plant Site 3703 Southlawn Ave. Parcel No. S95-52 Drawing No. 22,604

A tract or parcel of land containing 38,175 square feet (0.8764 acre) more or less, being part of Lots 8 thru 17 of Block 2, Southlawn Subdivision of which a plat or map is recorded in Volume 5, Page 46 of the Map Records of Harris County, Texas; Lots 8 thru 12 of Block 2 having been conveyed to City of Houston by deed filed in Volume 3257, Page 264 of the Harris County Deed Records (H.C.D.R.) while Lots 13 thru 17 of Block 2 were conveyed to City of Houston by deed filed in Volume 3257, Page 259, H.C.D.R.; said 38,175 square foot tract being further located in the L. Gladitch Survey, Abstract No. 307 and being more particularly described by metes and bounds as follows:

COMMENCING at a found 5/8-inch iron rod marking the common south corner of Lots 17 and 18 of said Block 2 and located in the existing north right-of-way line of Southlawn Avenue, 40 feet wide; thence N 17° 28' 47" E 10.00 feet along the common line of said Lots 17 and 18, to a set 5/8-inch iron rod in the proposed north right-of-way line of Southlawn Avenue, for the southeast corner of the tract described herein;

THENCE N 72° 31' 13" W 225.00 feet along a line parallel with and 10.00 feet northerly of the existing north right-of-way line of Southlawn Avenue, to a set 5/8-inch iron rod for a proposed cut-back corner;

THENCE N 27° 31' 13" W 21.21 feet along the proposed cut-back corner line, to a set 5/8-inch iron rod for a second proposed cut-back corner; from said set 5/8-inch iron rod a found 5/8-inch iron rod marking the northeast corner of the intersection of Southlawn Avenue and Raymond Street, 40 feet wide, bears N 72° 31' 13" W 10.00 feet, thence S 17° 28' 47" W 25.00 feet;

THENCE N 17° 28' 47" E 130.00 feet along the proposed east right-of-way line of Raymond Street, parallel with and 10.00 feet easterly of the existing east right-of-way line of Raymond Street, to a set 5/8-inch iron rod for cut-back corner;

THENCE N 62° 28' 47" E 21.21 feet along the proposed cut-back corner line, to a set 5/8-inch iron rod for another proposed cut-back corner;

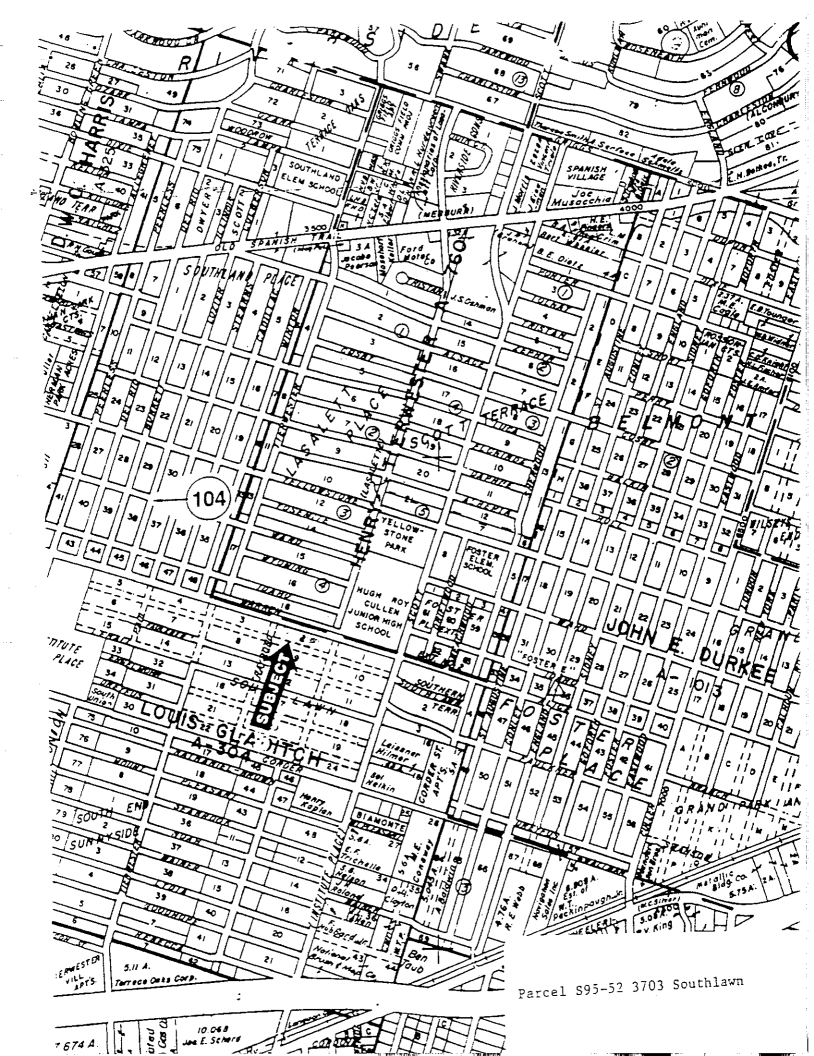
THENCE S 72° 31' 13" E 225.00 feet along the proposed south right-of-way line of Warren Avenue, parallel with and 30.00 feet south of the existing south right-of-way line of Warren Avenue, existing 30.00 feet wide, to a set 5/8-inch iron rod in the common line of Lots 7 and 8 of said Block 2, said iron rod being the northeast corner of the tract described herein;

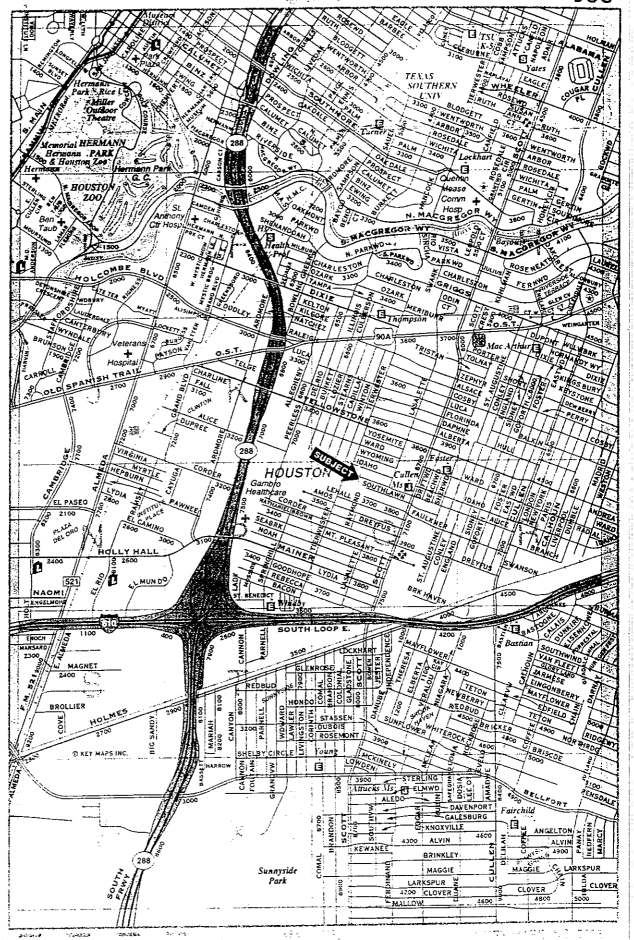
THENCE S 17° 28' 47" W 160.00 feet along the common line of said Lots 7 and 8 and said Lots

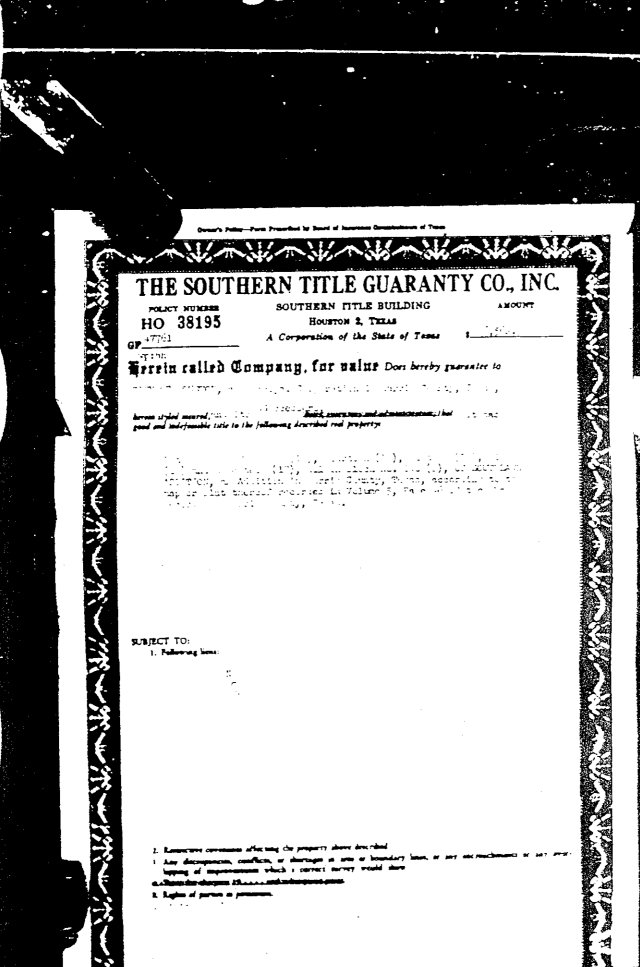
17 and 18 consecutively, and with a 6-foot high cyclone fence more or less, to the Place of Beginning and Containing 38,175 square feet (0.8764 acre) of land, more or less.

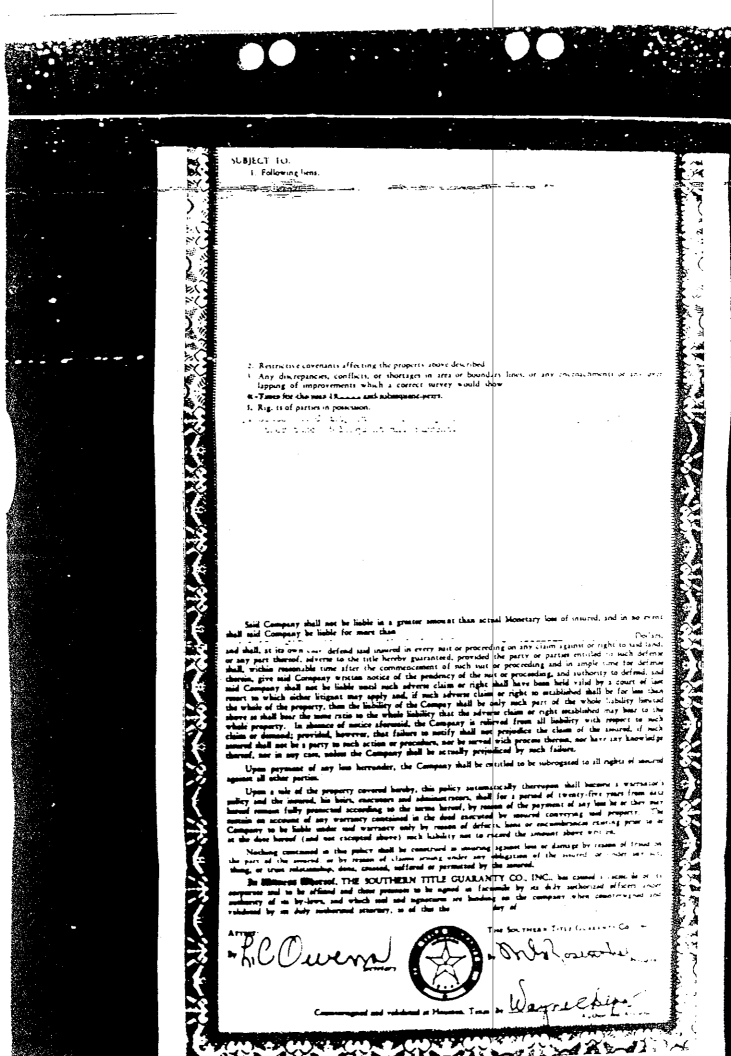
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Checked:	NCS
Date:	10-3-95
Annroved:	Janu 1. Robert

general\s-lawn. l











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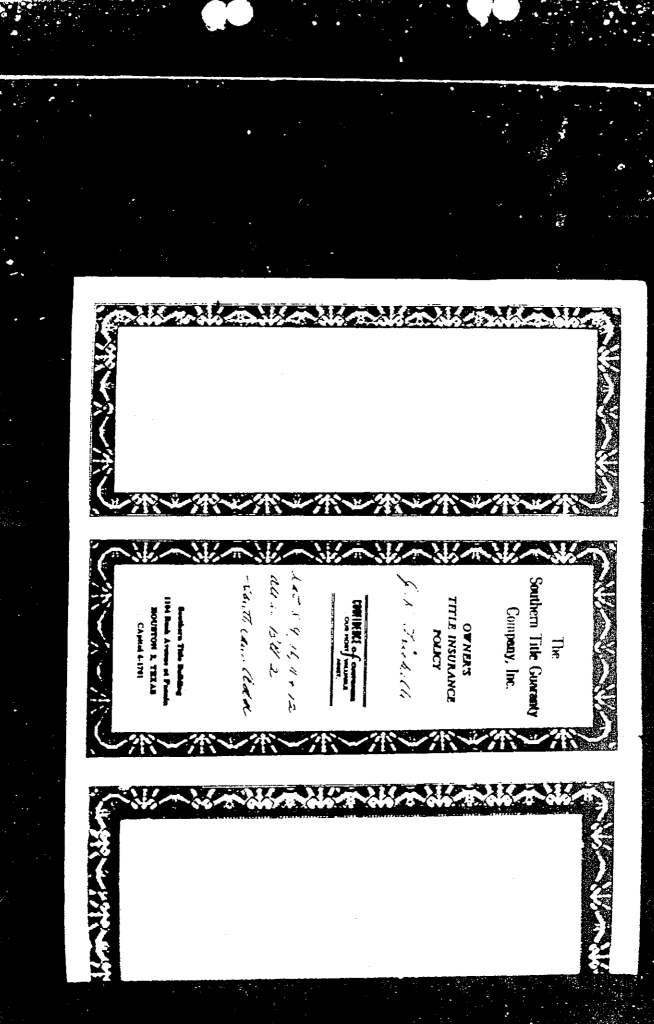
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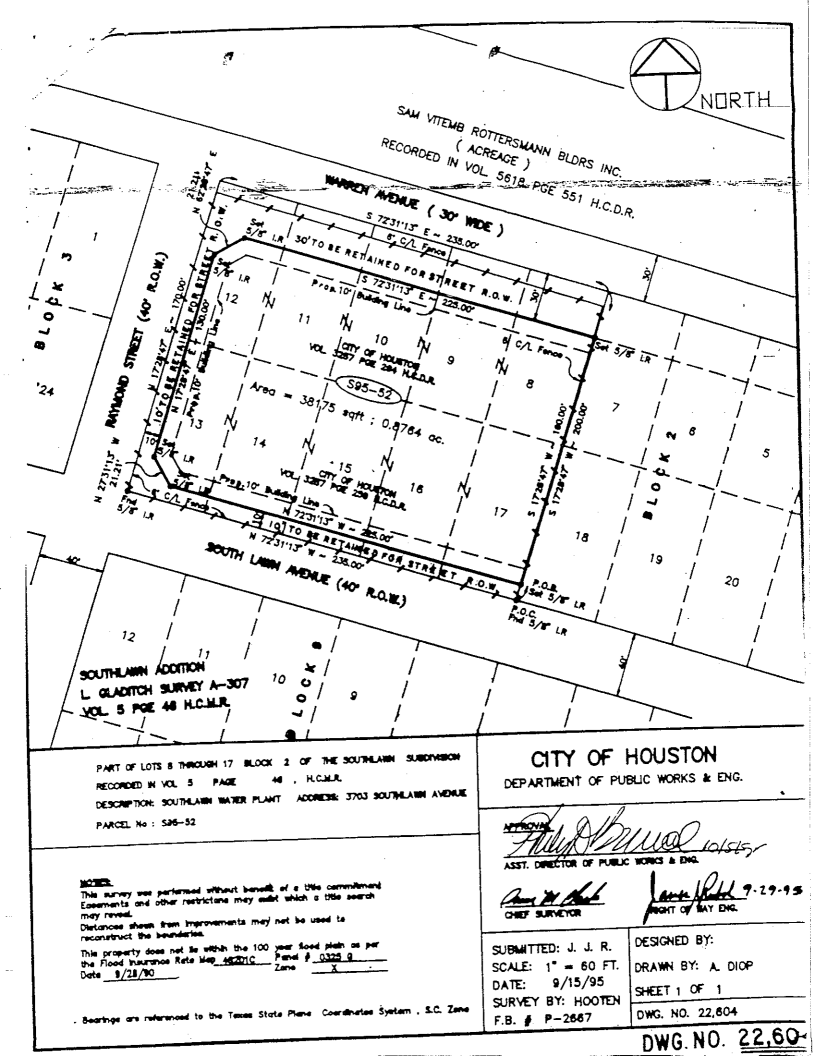
Please return to
ROY B. OAKES, City Controller
6th Floor City Hall
HOUSTON 2: TEXAS

Please return to
ROY B. OAKES, City Controller
6th Floor City Hall
HOUSTON 2, TEXAS



Southlan: "ell & Fampine 13 GRANTOR ADDITION frichelle, J. R. | Southlann Add. | leferer Desc.-Lts. 8,9,10,11,12, blx. 2 CITY PROPERTY_CODE INVENTORY <u>co--</u> • . MORKED AT 111-2-0-3 CITY TAX ACCOUNT NUMBER





GRANTOR ADDITION DEE NO 4217

Homestend Realty Southlown loss 12.

Desc.-Lts. 13,1+,15,10,17, bir. 2

CITY PROPERTY CODE INVENTO

1686753

Section 1

. STATE OF TEXAS

CAUNTY OF HARRIS

MERRAS, by Deed of Trust dated September 21, 1956 and filed for record in the office of the County Clerk of Harris County, 'exas, under file Mc. 1668175, Elizastead Realty Corporation conveyed to C. L. Bybee, Trustee the certain real estate described as Lots Thirteen (13) through Seventeen (17), both inclusive, in Block Two (2), of Southlam Addition to the city of Houston, in Harris County, Texas, according to the map or plat thereof recorded in Vol. 5, Page 46, of the Map Records of Harris County, Texas, to secure the payment of one certain promissory note of even date therewith for the sum of \$6,000.00, executed by it, and payable to the order of Houston Bank & Trust Company on or before sixty (60) days after date, together with interest from date at the rate of 6% per annual.

NOW, KNOW ALL MEN BY THESE PRESENTS: That Howston Bank & Trust Company, the legal owner and holder of said note above described at the time of its payment, hereby acknowledges the full payment and satisfaction of the indebtedness evidenced by said note, and Baleases and Cancels the lies of said deed of trust retained upon the above described property to secure its payment.

EXECUTED on this the 27 day of November

195.

HOUSTON BANK ACTEUST COMPANY

By Pysopredict

STATE OF TELLS

COURTS OF HARRIS

Before me, the undersigned authority, on this day personally appeared J. S. Peres, known to me to be the person shows mann is subscribed to the foregoing instrument, and admortisated to me that he executed the same in his capacity as Fire-precident of Reaston make & Treat Company, and as the set and doed of said sensony for the purposes and consideration therein agreement.

O. W. Masachel / Hot : con Left.

Setary Public in med for

Service County, Value.

المعديد

COUNTY OF HARRIS 1.

TWO MILLER GET LUMPRONT SHART STORM TO THE COUNTY OF THE COUNTY, THE COUNTY OF THE COUNTY O

CTTT OF BOUNTAIN
LEGIAL DEPT

Pile No. 17. F7

THE STATE OF TEXAS \ COUNTY OF HARRIS \ KNOW ALL YOU BY THESE PRESENTS:

That HOMESTEAD PEALTY CORPORATION, a componation,

hereinafter called Grantors whether there be one or more parties executing this deed, for and in consideration of SIX THOUSAND FIVE HUNDRED SIXTY-TWO AND 50.700----- DOLLARS (\$6,560).

paid to Grantors by the CITY OF HOUSTON, the receipt of which is hereby acknowledge: national CRANTED, SOLD AND CONVEYED and do by these presents GRANT, SELL and CONVEYED unto the CITY OF HOUSTON, a municipal corporation, in Harris County, Texas, the following described tract or parcel of land together with all improvements thereon:

Lots Nos. Thirteen (13), Fourteen (14), Fifteen (15), Sixteen (16) and Seventeen (17), in Block No. Two (2), of SOUTHLAWN ADDITION, an Addition in Harris County, Texas, according to the map or plat thereof recorded in Volume 5, Page 46, of the Map Records of Harris County, Texas.

ents payment for the land described above, and the sum of \$562.50 represents an additional consideration to be held in escrew by the City of Houston contingent upon the Grantor paying with a 20-foot wide concrete slab (5 inches thick) the street upon which the above described lots face; and said additional amount of \$562.50 is further contingent upon the installation of a water main and a sanitary sewer line running along Southlawn Street from Scott Street West to Raymond Street. Said \$562.50 being nell in escrew by the City of mountain is to be paid to Jounnal upon certification by the City of mountain is to be paid to Jounnal upon certification by the City of mountain is to be paid to Jounnal upon certification by the City of mountain in Table mentioned Table ties has been completed.

TO HAVE AND TO HOLD the above described premises

together with all and singular the rights and appurtanences thereto in anywise belonging and the said CITY OF HOUSTON, its successors and assigns forever; and Grantors do hereby bind themselves, their heirs, executors, administrators, successors and assigns to WARRANT AND FOREVER DEFEND the said premises unto the said premises unto the said assigns, against every person whomseever the fallow claiming or to claim the same or any part thereof.

IN WITHGRES WHEREOF, these presents have been executed by Grantors thus 200 at November 2 . A. D. 19 56

EX: 1 Dayle P. Sate

_____.

750:43

THE STATE OF TEXAS COUNTY OF HARRIS

BEFORE ME the undersigned authority, on this day personally apparted.

DOUGLAS E. CARTER

President of the corresation above named.

HOMESTEAD REALTY CORPORATION

is subscribed to the foregoing instrument, and acknowledged to me that he executed the same for the purpose and consideration therein expressed, in the capacity therein stated, and as the act and deed of said corporation.

GIVEN UNDER MY HAND AND SEAL OF OFFICE, this the day of Markon Art.

Notary Public in and for Harris County, State of Texas.

BLIE NORG

STATE OF TEXAS
COUNTY OF HARRIS

L. W. D. MELER, CLERK COUNTY COUNT of HARRIS COUNTY, TEDB. do hereby certify that the above and foregoing instrument with its certificate of authentication was filed for registration in my office certificate of authentication was filed for registration in my office certificate of authentication was filed for registration in my office of the following section of the fol

Hary Pugase, in and for Harris County Trade MT COMMISSION EXPIRES JUNE 1, 1957

CITY OF HOUSTC

GENERAL WARRANTY DEED

(WELL & PUMPING PLANT SITE)
Lots 13, 14, 1°, 16 ard 17, Block 2
SOUTHLAW; ADDITION
//-3-5/

Ato 111-2-0-2

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Please return to 2017

ROY B. OAKES, City Controller

6th Floor Clip Hall HOUSTON 2, TEXAS 0118 A-15 Geo. D

ROLL B. OAKES, Cay Controller Franklich z Hress tich Phan City Hall Clause return to

CITY ISALL BOURTON, YEARE 2112 07

11-15-56

TO HAVE AND TO HOLD the above described

together with all and singular the rights and appurtenances thereto in anywise belonging unto the mid CITY OF HOUSTON, its successors and assigns forever; and Grantors do herecy bind themselves, their beirs, executors, administrators, successors and sestigns to WARRANT AND promises ಜನು ಆಮ FOREVER DEFINED the said said CITY OF HOUSTON, its recommon and amigns, against every person whomsoever is whilly cleaning or to clean the sense or any part thereof.

IN WITHERS WHEREOF, these presents have been executed by Orantors thus and Traventer . A. D. 19 56.

THE JOB

File No 19,139

	Date 11-15-5
	THE STATE OF TEXAS \
	COUNTY OF HARRIS
	BEFORE ME, the undersigned authority, on this day personally appeared J. R. TO IOHKILLA
INDEPENT	MET EXECUTOR AND TRUSTED UNDER THE WILL known to me to be the person. whose
	name
	he executed the said instrument for the purposes and consideration therein express : , and :
	ar a
•	GIVEN UNDER MY HAND AND SEAL OF OFFICE, this the 2 1 day of the da
	7) Euro Cell 19 56
	- Harrison II-20
	X ast Belly [
. • •	Notary Public in and for JAS F 3. 2
	Härris County, State of Texas.
	STATE OF TEXAS COUNTY OF HARRIS
	BEFORE ME, the undersigned authority, on this day personally appeared
	wife of
	known to me to be the person whose name is subscribed to the foregoing instrument, and having been examined by me privily and apart from her husband and having the same fully explained to
	her by me, she, the saidacknowledged such instrument
	to be her act and deed, and declared that she had willingly signed the same for the purposes and
	consideration therein expressed, and that she did not wish to retract it.
	GIVEN UNDER MY HAND AND SEAL OF OFFICE, this the day H
	Notary Public in and for
	Harris County, State of Texas.
	THE STATE OF TEXAS }
	COUNTY OF HARRIS { BEFORE ME, the undersigned authority, on this day personally appeared
	Des Otes and discussion and any of the same of the sam
	known to me to be the person_whose
•	to ma
	namesubscribed to the foregoing instrument of writing, and acknowledged to me
	thathe executed the said instrument for the purposes and consideration therein expressed.
	GIVEN UNDER MY HAND AND SEAL OF OFFICE, thus the day of
	GIVEN ONDER MI INCIDENTIA CONTROL OF STATES
	Notary Public in and for
	Harris County, State of Texas.
	THE STATE OF TEXAS (
	COURSE OF MARRIE
	BEFORE ME, the undersigned authority, on this day personally appeared
	known to me to be the person whose name is subscribed to the foregoing instrument, and having
	been enumered by me privily and apart from her husband and having the same fully exputned to
	her by me, she, the med
	the same for the purpose sold

GIVEN UNDER MY HAND AND SEAL OF OFFICE, that the

STATE OF TEXAS COUNTY OF HARRIS

do hereby certify that the above and foregoing instrument with its certificate of authentication was filled for registration in my office.

1956, at Youn o'clock A M, and only recorded on American A 1957 at 10:5 x o'clock AM in You 2457, Page 264 of record of the said County Milhess my hand and seed of office, at ricessor, the day and data last above written.

Clerk County Count, Harris County, Teach

By Janoten Le France

INTERESTINATE PRINCIPAL OF REPORT PRINCIPAL OF REPORT OF

CHRISTRAL WARRANTY DEED

Mesk No. 2 of SOUTHLANN ADDITION

To 111-2-0-3

200

ROY B. OAKES, City Controller 6th Floor City Hall HOUSTON 2, TEXAS

CAN OF DEATH ACCOUNTY OF THE PARTY ACCOUNTY

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Places, City Controller
ROY B. OAKES, City Controller
6th Floor City Hail
HOUSTON 2, TEXAS

100000000000000000000000000000000000000	TABLE I COLE/CITY DIRECTORIES SEAF		
A PARTICIPATION OF THE PROPERTY OF THE PROPERT	T PROPERTY - 3703 SOUTHLAWN	HOUSTON, TEXAS 77021	
YEAR	ADDRESSS	LISTING	
1920	NF		
1930	NF		
1944-45	NF		
1950	NF		
1960	3702 Southlawn	Vacant	
1960	3706 Southlawn	Smith Barney	
1960	3710 Southlawn	Vacant	
1960	3714 Southlawn	Vacant	
1978	3702 Southlawn	NP	
1978	3706 Southlawn	Juinta Searlock	
1978	3710 Southlawn	Murry Ritterson	
1985-1986	3702 Southlawn	E Hyda	
1985-1986	3706 Southlawn	Laur Frankin	
1985-1986	3710 Southlawn	Brend Guinn	
1990-1991	3702 Southlawn	Ada Patterson	
1990-1991	3706 Southlawn	NP	
1990-1991	3710 Southlawn	Erna Cole	
1990-1991	3714 Southlawn	Daron Holmes	
1997-1998	3702 Southlawn	Trina Adrion	
1997-1998	3706 Southlawn	Apartments	
1997-1998	3710 Southlawn	Erna Cole	
1998-1999	3702 Southlawn	T Adrion	
1998-1999	3706 Southlawn	Daneen Drnel	
1998-1999	3710 Southlawn	Robbie Lampkins	
ote: NP-No Publication NF	- No Found		

Salt Domes

The active faults in the Houston area are caused by the uplift of relatively plastic salt dome or clay sediment. (see Figure 1-3 and 1-4) A salt dome is a roughly cylindrical mass of salt that is typically one to two kilometers in diameter. A salt dome rises through the overlying sediments, from a deeply buried layer of salt. During the vertical movement of the salt layer, the enclosing and overlying sediments may be contorted and become completely faulted.⁶

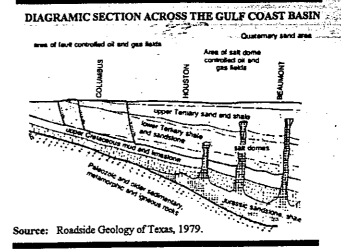
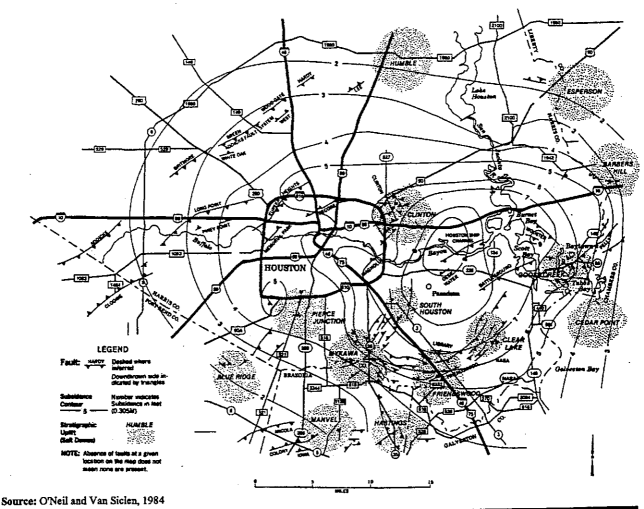


FIGURE 1-4

FAULT LOCATIONS IN RELATION TO SUBSIDENCE AND SALT DOMES HOUSTON METROPOLITAN AREA



Earl R. Verbeek and Uel S. Clanton, Historical Active Faults in the Houston Metropolitan Area, Texas. 1981.